LOCAL NOTICE TO MARINERS

U.S. Department of Homeland Security

United States Coast Guard



COASTAL WATERS FROM EASTPORT, MAINE TO SHREWSBURY, NEW JERSEY

MONTHLY EDITION

The monthly edition has information concerning the waterways of the First Coast Guard District. Weekly supplemental editions containing only new information will be sent for the rest of the month. NOTE: Chart corrections and Light List changes are published only once each.

COMMANDER, FIRST COAST GUARD DISTRICT (oan)

408 Atlantic Avenue, Boston, Massachusetts 02110-3350

Internet Address: HTTP://www.uscg.mil/dl/navinfo.htm

24 Hour FAX: (617) 223-8073

Coast Guard's Customer Infoline (8:00 a.m. - 4:00 p.m.): 1-800-368-5647

Hearing impaired (TDD) 1-800 689-0816

All bearings are in degrees TRUE - All times are in Local Time unless otherwise noted.

NOTE: A vertical line in the RIGHT MARGIN of sections I, V, VI, VII indicates new information.

BROADCAST NOTICE TO MARINERS

BNM numbers not found in the Local Notice to Mariners pertain to informational Broadcasts and not discrepancies.

The following includes all active Broadcast Notice to Mariners (BNM's) through these ending BNM numbers:

First District	CG1- 0266
Group Boston	BOS- 0126
Group Long Island Sound	LIS- 0128
Group Moriches	MOR- 0056
Group New York	NEW - 0263
Group Portland	POR- 0092
Group Southwest Harbor	SWH- 0056
Group Woods Hole	WHO-0281

Light List Reference: ATLANTIC COAST, VOLUME 1, COMDTPUB P16502.1, 2004 Edition

I SPECIAL NOTICES This section contains information of Special concern to the Mariner.

COAST PILOT CHANGES

Coast Pilot changes can be found at the National Oceanic and Atmospheric Administration's website at http://nauticalcharts.noaa.gov/nsd/cpdownload.htm. LNM 21/04 (CGD1)

SUMMARY OF CORRECTIONS

A summary of all corrections published from October, 2003 – April 2004 can be found at our website: https://www.uscg.mil/d1/navinfo.htm. If you don't have access to the internet chart, Light List corrections and Coast Pilot changes can be obtained by email to: Inm@d1.uscg.mil or by calling 1-800-848-3942 X38351 or 38356 or fax 1-617-223-8073. LNM 20/04 (CGD1)

HADDOCK LIMITS

The National Marine Fisheries Service announces that the haddock daily and trip landing limits for vessels fishing under a limited access multispecies day at sea permit is suspended from 07 May 2004 through 30 Apr 2005. Therefore, commercial vessels are not subject to maximum possession limit per trip for the remainder of the 2004 fishing year, unless otherwise notified. For further information contact the National Marine Fisheries service at (978) 281-9344. LNM 19/04 (CGD1)

NY/NJ OPERATING RESTRICTONS

All vessels transiting the Port of New York/New Jersey shall comply with the instructions of the Captain of the Port Designated on-scene Patrol Commander. Upon being hailed by siren, radio, flashing light, or other means, the operator of the vessel shall proceed as directed. ANY VESSEL OR PERSON IN THE WATER IS NOT AUTHORIZED IN THE FOLLOWING SECURITY ZONES:

- -Within 150 yards of Liberty and Ellis Islands;
- United Nations, in the East River along the Manhattan shoreline from 125 yards offshore at the Queensboro Bridge to 175 yards offshore at East 35th Street;
- Within 25 yards of all bridge piers or abutments, overhead power cables and tunnel ventilators in the waters of the greater NY area and along the Hudson
- Within 100 yards of all anchored or moored Coast Guard vessels,

-Around Piers 84-96, Manhattan, bound by the following points: the northeast corner of Pier 96 where it intersects the seawall, thence to approximate position 40°46′23.1″N, 073°59′59.0″W, thence to approximate position 40°45′55.3″N, 074°00′20.2″W (NAD 1983), thence to the southeast corner of Pier 84 where it intersects the seawall, thence along the shoreline to the point of origin; and

-The Indian Point Nuclear Power Station on the Hudson River. Within 300-yards of approximate position (41°16'12.4"N, 073°57'16.2"W). All vessels transiting the Hudson River in the vicinity of Indian Point are subject to random Coast Guard boardings;

- All waters of Bowery and Flushing Bays within approximately 100 yards of La Guardia Airport;
- All waters of Bergen Basin north of 40°39'26.4"N;
- All waters of Thurston Basin north of 40°38'21.2"N;
- All waters of Jamaica Bay within approximately 100 yards of John F. Kennedy Airport; and
- All waters of Eastchester Bay within approximately 100 yards of Rodman Neck, south of City Island Bridge.

RECREATIONAL VESSELS ARE NOT AUTHORIZED IN THE FOLLOWING SECURITY ZONES:

- -All waters between the Military Ocean and Global Marine Terminals west of the New Jersey Pier Head channel;
- -Within a 25-yard radius of every waterfront facility, as defined in 33 CFR 6.01-4; and
- -Within a 100-yard radius of any passenger ship, or vessel, or barge carrying petroleum, or chemical, products in bulk;
- All waters of Newark Bay, around Port Newark and Port Elizabeth, bound by the following point: from the NJ Turnpike Extension Bridge (approximate position 40-41-46.5N, 074-07-20.4W), following the Western edge of the Newark Bay Channel, South through can buoy #19A, lighted buoy #17, can buoy #15A, lighted buoy #7 and the west to approximately position 40-39-21.5N, 074-09-54.3W.

Additional waterways information regarding Coast Guard Activities New York Area of Responsibility is available online in the "USCG Notices" section at: http://www.harborops.com.

Indian Point Nuclear Power Plant

The New York Naval Militia Vessel PRIVATEER and patrol boat (call sign P-231) are moored to the Indian Point Nuclear Power Plant providing water front security. Mariners are requested to pass the Power Plant at a no wake speed, while the vessels are moored at the pier. LNM 16/04 (CGD1)

NY/NJ - RARITAN RVR - ARTHUR KILL AND KILL VAN KULL - NEWARK BAY - HACKENSACK AND PASSAIC RIVERS - HUDSON RVR - HARLEM RIVER - EAST RIVER AND UPPER BAY.

Effective immediately the Vessel Traffic Service $\overline{\text{New York}}$ will no longer require recreational vessels and boats entering or transiting these waterways to check in with the Coast Guard.

LNM 02/04 (CGD1)

SECURITY INFORMATION

Update to the heightened security in the Port of NY & NJ, December 24, 2003

The Coast Guard has set MARSEC Level 1 in the Port of New York/New Jersey. The maritime community shall take appropriate security measures in accordance with previously released NVICs.

As a reminder, the Department of Homeland Security (DHS) encourages the maritime public to report information concerning suspicious activity to their local Federal Bureau of Investigation (FBI) Joint Terrorism Task Force (JTTF) Office, or to other appropriate authorities. Individuals can contact the DHS Watch and Warning Unit at (202) 323-3205, toll free at 1-888-585-9078, or by e-mail to: nipc.watch@fbi.gov.

The U.S. Coast Guard reminds the maritime industry that they may also report information concerning suspicious activity to the National Response Center (NRC) toll free at 1-800-424-8802. For more information mariners are encouraged to visithttp://www.harborops.com/

Due to increased security concerns, all Recreational Vessels and boats wishing to enter or transit the following areas must check-in with the Coast Guard. Contact "COAST GUARD ACTIVITIES NEW YORK" on VHF CH 16, or by telephone at 718-354-4356 or 718-354-4120:

- 1. The Hudson River, South of the George Washington Bridge;
- 2. The Harlem River, Southeast of the Spuyten Duyvil RR Bridge;
- 3. The East River, West of the Throgs Neck Bridge;
- 4. The New York Harbor, North of Verrazano Narrows Bridge;
- 5. The Hackensack and Passaic Rivers, South of the Pulaski Skyway;
- 6. The Newark Bay;
- 7. The Kill Van Kull, West of KV Buoy (off St. George, Staten Island); and
- 8. The Arthur Kill, North of Raritan River Cutoff.

For the purpose of this notice, recreational vessels and boats are defined in Title 33 Code of Federal Regulations Part 175.3 and includes all vessels in non-commercial use, regardless of size.

LNM 06/04 (CGD1)

REPORT OF CHANNEL CONDITIONS

Controlling depths for the New York and New Jersey area can be found at the following website:

 $\underline{http://www.nan.usace.army.mil/business/buslinks/navig/index.htm}$

LNM 11/04 (CGD1)

NEW YORK STATE CANAL SYSTEM CHANGES

For information and updates to the New York Canal System please call 1-800-4CANAL4 or visit the New York State Canal System web site: www.canals.state.ny.us .

LNM 43/01 (CGD1)

US SEACOAST-NORTHEAST

Due to the significant increase in the number of vessels fishing off the New England, New York and New Jersey seacoast in close proximity to separation zones and heavy commercial shipping and towing industry traffic, mariners are advised to navigate with extreme caution when in these and all areas of heavy vessel traffic. All mariners shall keep a dilligent watch and be aware of each others presence while underway or at anchor in order to avoid any potential casualties, which in the past have included collisions, injury and death.

LNM 30/03 (CGD1)

NOTICE TO ALL PRIVATE BOATS AT SEA

United States laws and regulations require that **ALL** private boats arriving from a foreign port or place **MUST** report to the Bureau of Customs and Border Protection **IMMEDIATELY** upon their arrival into the United States. Every person entering the United States must be seen in person for immigration purposes by a Customs and Border Protection officer, except those participating in the I-68 "Canadian Border Boat Landing Program". However, holders of form I-68 are still required to report their arrival into the United States to the Bureau of Customs and Border Protection. Masters and passengers must provide proof of citizenship or legal immigration status, and be in possession of a valid passport and visa, if required. Citizens of countries that are participants in the Visa Waiver Program are not eligible to seek admission to the United States under that program via private vessel. Once your boat is anchored or tied, you are considered to have entered the United States. No one may leave the vessel until Customs and Border Protection grants permission. The only exception to this requirement is to report arrival. In order to fulfill the requirement to immediately report a private boat arrival, the master of the vessel must contact the nearest Customs and Border Protection Office, or if the arrival occurs after business hours, the nearest 24 hour port of entry.

Upon reporting, you may be required to proceed to a staffed port for inspection by Customs and Border Protection. Failure to comply with these requirements could result in serious criminal and civil penalties, including seizure of the boat. International mariners are urged to report any suspicious or illegal activity to the Bureau of Customs and Border Protection at 1-800-BE-ALERT. LNM 29/03 (CGD1)

NJ - SANDY HOOK BAY - The U.S. Army Corps of Engineers has established a Restricted Area near the Naval Weapons Station Earle Piers and Terminal Channel. The Restricted Area replaces the current U.S. Coast Guard Security Zone and increases the western boundary by Pier 4 an additional 295 yards. The Restricted Area will be marked off with a series of marker buoys. The following rules apply to the Restricted Area: (1) Except as set forth in subparagraph (2), all persons, swimmers, vessels, and other craft, except those vessels under the supervision or contract to local military or Naval authority, vessels of the United States Coast Guard, and other state law enforcement vessels, are prohibited from entering the restricted areas without permission from the Commanding Officer, Naval Weapons Station Earle, USN, New Jersey, or his/her authorized representative; and (2) Vessels are authorized to cross the Terminal Channel provided that there are no naval vessels then transiting the channel. Any questions may be directed to Mr. Mark Roth (212) 364-0184 Chart(s) 12327, 12401, LNM 29/03 (CGD1)

REPORTING SUSPICIOUS ACTIVITY

The Department of Homeland Security (DHS) encourages the maritime public to report information concerning suspicious activity to their local Federal Bureau of Investigation (FBI) Joint Terrorism Task Force (JTTF) Office, www.fbi.gov/contact/fo/fo.htm, or to other appropriate authorities. Individuals can contact the DHS Watch and Warning Unit at (202) 323-3205, toll free at 1-888-585-9078, or by e-mail to nipc.watch@fbi.gov. The U.S. Coast Guard reminds the maritime industry that they may also report information concerning suspicious activity to the National Response Center (NRC) at 1-800-424-8802. LNM 12/03 (CGD1)

SPECIAL WARNING NUMBER 121 PERSIAN GULF

Coalition Naval Forces may conduct military operations in the Eastern Mediterranean Sea, Red Sea, Gulf of Aden, Arabian Sea, Gulf of Oman, and Arabian Gulf. The timely and accurate identification of all vessels and aircraft in these areas are critical to avoid the inadvertent use of force. All vessels are advised that Coalition Naval Forces are prepared to exercise appropriate measures in self-defense to ensure their safety in the event they are approached by vessels or aircraft. Coalition Forces are prepared to respond decisively to any hostile acts or indications of hostile intent. All maritime vessels or activities that are determined to be threats to Coalition Naval Forces will be subject to defensive measures, including boarding, seizure, disabling or destruction, without regard to registry or location. Consequently, surface vessels, subsurface vessels, and all aircraft approaching Coalition Naval Forces are advised to maintain radio contact on bridge-to-bridge channel 13, international air distress (121.5 MHZ VHF) or military air distress (243.0 MHZ UHF). Vessels operating in the Middle East, Eastern Mediterranean Sea, Red Sea, Gulf of Oman, Arabian Sea, and Arabian Gulf are subject to query, being stopped, boarded and searched by US/Coalition warships operating in support of operations against Iraq. Vessels found to be carrying contraband bound for Iraq or carrying and/or laying naval mines are subject to detention, seizure and destruction. This notice is effective immediately and will remain in effect until further notice. LNM 12/03 (CGD1)

SAFETY/SECURITY OF U.S. NAVAL VESSELS

The Coast Guard has established temporary regulations for the safety or security of U.S. Naval Vessels in the navigable waters of the United States. Effect ive immediately Naval Vessel protection zones are established within 500 yards of any U.S. Naval Vessel. This includes any vessel owned, operated, chartered, or leased by the U.S. Navy or under the operational control of the U.S. Navy. All vessels within 500 yards of a U.S. Naval vessel shall operate at the minimum speed necessary to maintain a safe course and proceed as directed by the Official Patrol (a Coast Guard Commissioned, Warrant or Petty Officer; or the Commanding Officer of a U.S. Naval Vessel or his or her designee). No vessel or person is allowed within 100 yards of a U.S. Naval vessel, unless authorized by the Official Patrol. Vessels requesting to pass within 100 yards of a U.S. Naval Vessel shall contact the Official Patrol on VHF-FM Ch 16. Violations of these regulations may be prosecuted as a felony punishable by a fine or imprisonment.

The Commanding Officer, Naval Submarine Base New London, has advised the Coast Guard that the following conditions have been imposed upon vessels operating in the vicinity of the Groton/New London Naval Base within the Thames River restricted area established by the Army Corps of Engineers, described in 33 Code of Federal Regulation 334.75 and depicted on chart number 13213. The Coast Guard broadcasts these restrictions for informational purposes. Any questions concerning the restrictions should be directed to Sub Base New London Port Operations by calling (860) 694-4900/2663. All commercial vessels of 50 gross tons or greater intending to transit the restrict ed area shall comply with the following requirements: 24 hours prior to transit: notification of intent to transit must be made to Sub Base New London port operations by calling (860) 694-4900/2663. 2 hours prior to transit: notification of intent to transit and arrangements for an official Escort must be made to Sub Base New London port operations by calling (860) 694-4900/2663 or via Ch. 12 VHF-FM. 15 minutes prior to transit: vessels must check in with Sub Base New London escort tug on Ch. 13 VHF-FM and maintain communications during transit. During transit vessels must maintain a speed of 06 knots or less, and notify the escort tug of all intended course changes. The escort tug will be stationed just off the bow to the east of the transiting vessel. Violations of the restricted area regulations may be prosecuted as a misdemeanor punishable by fine and/or imprisonment.

Chart(s) 13213 LNM 08/02 (CGD1)

SECURITY ZONES

NEW YORK SECURITY ZONES

The Captain of the Port New York has established the following security zones: 1. All waters of Bowery and Flushing Bays within approximately 100 yards of LaGuardia Airport; 2. All waters of Bergen Basin north of 40-39-26.4N; 3. All waters of Thurston Basin north of 40-38-21.2N; 4. All waters of Jamaica Bay within approxim ately 100 yards of JFK Airport; 5. All waters of Eastchester Bay within approximately 100 yards of Rodman Neck, south of the City Island Bridge; and 6. All waters of Newark Bay, around Port Newark and Port Elizabeth, bound by the following points: from the New Jersey Turnpike Extension Bridge (pa) 40-41-46.5N, 074-07-20.4W, following the Western edge of the Newark Bay Channel, South through Newark Bay Channel Buoy 19A (LLNR 37507), Newark Bay Channel Lighted Buoy 17 (LLNR 37485), Newark Bay Channel Buoy 15A (LLNR 37477), Newark Bay Channel Lighted Buoy 7 (LLNR 37405) and then west to approximately position 40-39-21.5N, 074-09-54.3W. Entry into, or movement within these security zones without the permission of the Coast Guard Captain of the Port New York is punishable by a fine of not more than \$50,000, Five years imprisonment, or both. Charts 12333, 12337, 12339, 12350, 12366 LNM 05/03 (CGD1)

BOSTON HARBOR AND VICINITY SAFETY/SECURITY ZONES

The Coast Guard has dramatically increased its focus on port security as a result of the terrorist attacks of September 11, 2001. One method used to increase security is the establishment of safety and security zones throughout the port. A brochure has been designed to help local mariners understand the locations and purposes of 8 of these safety and security zones. This brochure can be found at the Marine Safety Zone, Boston website at: http://www.uscg.mil/d1/units/msobos/, then click on security brochure.

Chart(s) 13267, 13270, 13272 LNM 21/02 (CGD1)

PORTSMOUTH NAVAL SHIPYARD SECURITY ZONE

This is to remind all mariners of the permanent security zone around the perimeter of the Portsmouth Naval Shipyard. All vessels, except those under the supervision of or contract to local military or naval authority, are prohibited from entering the restricted areas without permission from the Commander, Portsmouth Naval Shipyard or it's authorized representative. Details of the security zone can be found in 33 CFR 334.50 and is referenced on chart 13283 and U.S. Coast Pilot 1.

Chart(s) 13283 LNM 14/02 (CGD1)

KENNEBUNKPORT SECURITY ZONE

Walkers Point, Kennebunkport, Maine. The Coast Guard is enforcing a security zone off of Walkers Point as defined in title 33 Code of Federal Regulations section 165.102. This restricted area is marked approximately by white buoys marked in orange. All mariners are advised that entry into this zone is prohibited unless authorized by the Captain of the Port, Portland, Maine. All persons and vessels shall obey the directions of on-scene patrol personnel. For more information contact the on-scene Coast Guard vessels on VHF channel 16.

Chart(s) 13286 LNM 40/02 (CGD1)

ENDANGERED NORTHERN RIGHT WHALE

US – ATLANTIC SEACOAST – During this time of year the severely endangered Northern Right Whale may be encountered within 20-30 NM of shore, as they migrate south to the Florida Straits from the Gulf of Maine. Right Whales are slow moving mammals that are prone to collisions with vessels. Vessel operators are reminded to use caution around Right Whales. Intentional close approach to Right Whales is prohibited and is a violation of federal and state law. A minimum distance of 500 yards must be maintained. Report all sightings of Right Whales to the U.S. Coast Guard. LNM 46/02 (CGD1)

WARNING

Kill Van Kull Channel and Newark Bay are undergoing long term, extensive dredging. The U. S. Coast Guard has established a Regulated Navigation Area (RNA) 33 CFR 165.165 encompassing the entire dredging area. Many Aids to Navigation will be relocated and/or established to mark the limits of these sites to ensure safe navigation through and around these areas. Mariners are advised to exercise caution while navigating through these areas. For additional information concerning aids to navigation, dredging operation and channel restrictions contact Vessel Traffic Service New York via VHF-FM CH 12 or (718) 354-4088.

Chart(s) 12333 LNM 29/99 (CGD1)

II DISCREPANCIES This section lists all discrepancies to Aids to Navigation reported and corrected since the last published list. A discrepancy is a change in the status of an aid to navigation that differs from what is published and or charted.

KEY TO DISCREPANCY ABBREVIATIONS USED					
ANCH	Anchorage	APP	Approach	ART	Articulated
BB	Bell Buoy	BKHD	Bulkhead	BKW	Breakwater
BNM	Broadcast Notice to Mariners	BY	Buoy	CH	Channel
DMGD	Damaged	DAYBD	Dayboard	DBN	Daybeacon
E	East/Easterly	ENT	Entrance	EMERG LT	Emergency Light
F/S	Fog Signal	GB	Gong Buoy	HBR	Harbor
IALA	International Assoc of Lighthouse	IMPCHA	Improper Characteristic	IMPCH	Improper Characteristics
	Authorities	IN	Inlet	INOP	Inoperative
IS	Island	JCT	Junction	LB	Lighted Buoy
LBB	Lighted Bell Buoy	LGB	Lighted Gong Buoy	LHB	Lighted Horn Buoy
LIB	Lighted Ice Buoy	LLNR	Light List Number	LNM	Local Notice to Mariners
LT	Light	LWB	Lighted Whistle Buoy	LNB	Large Navigational Buoy
MSLD S	IG Misleading Signal	N	North/Northerly	OFF STA	Off Station
PT	Point	PVT	Private Aid	RACON	Radar beacon
RBN	Radiobeacon	REDINT	Optic at Reduced intensity	RF	Range Front
RIV	River	RR	Range Rear	RPTD	Reported
S	South/Southerly	SHL	Shoal	TRLB	Temporary Lighted Buoy
TRUB	Temp Unlighted Buoy	TEMP	Temporary	TERM	Terminal
UIB	Unlighted Ice Buoy	W	West	WRK	Wreck
WW	Waterway				

BNM

Chart

DISCREPANCIES (all current discrepancies)

TTND	AT CA'I	G	Chart	DININI	D. C
LLNR	Name of Aid	Status	Affected	Ref.	Ref.
590	Squibnocket Lighted Bell Buoy 1	LT DIM	13233	CG1-0181-04	18/04
1170	Foster Channel Buoy 2	MISSING	13326	SWH-0018-04	11/04
1920	Grindstone Ledge Junction Buoy GL	BUOYSINK	13322	SWH-0056-04	27/04
2535	Casco Pass Buoy 10	BUOYSINK	13316	SWH-0055-04	27/04
5250	Thread of Life Buoy 3	BUOYSINK	13293	POR-0090-04	27/04
5380	Perkins Point Daybeacon 19	MISSING	13293	POR-0062-04	20/04
5895	The Boilers Buoy 2	OFF STA	13296	POR-0091-04	27/04
6040	Kennebec River Buoy 5	BUOYSINK	13295	POR-0089-04	27/04
6240	Upper Kennebec River Buoy 17	OFF STA	13298	POR-0032-04	11/04
6260	Upper Kennebec River Channel Buoy 23	OFF STA	13298	POR-0033-04	11/04
6280	Upper Kennebec River Buoy 27	OFF STA	13298	POR-0034-04	11/04
6285	Upper Kennebec River Buoy 29	OFF STA	13298	POR-0035-04	11/04
9055	Merrimack River Lighted Buoy 15	LT EXT	13282	BOS-0049-04	05/04
9495	Essex Bay Channel Daybeacon 7	DBN IMCH	13279	BOS-0078-04	13/04
11120	Chelsea Point Channel Buoy 9	BUOYSINK	13272	BOS-0126-04	27/04
11706	Weymouth Fore River Channel Lighted Buoy 12	LT EXT	13270	BOS-0123-04	27/04
12195	Cohasset Channel Light 10	LT EXT	13269	BOS-0125-04	27/04
13185	Billingsgate Lighted Gong Buoy 5	LT EXT	13250	WHO-0279-04	27/04
13200	Wellfleet Harbor Channel Lighted Buoy 10	LT EXT	13246	WHO-0278-04	27/04
13865	Stage Harbor Lighted Buoy 1	LT IMCH	13229	WHO-0281-04	27/04
14490	Bishop and Clerks Light	LT DIM	13229	WHO-0261-04	22/04
14735	Cotuit Anchorage Shoal Buoy 3	LT IMCH	13229	WHO-0267-04	23/04
16050	Buzzards Bay Lighted Gong Buoy 8	OFF STA	13230	WHO-0083-04	05/04
19241	Quonset Channel Buoy 15	BUOYSINK	13221	WHO-0280-04	27/04

LNM

19300					
	Allen Harbor Buoy 3	OFF STA	13223	WHO-0074-04	05/04
	List Cittle ID CD 1				
19840	Little Gull Island Reef Buoy 1	BUOYSINK	13212	LIS-0126-04	27/04
20115	Ram Island Reef Daybeacon RI	LT IMCH	13214	LIS-0109-04	26/04
	Saybrook Breakwater Light				
21115		FS WEAK	12375	LIS-0044-04	10/04
26005	Cuban Ledge Daybeacon	DBN IMCH	12366	NEW-0244-04	24/04
26530	Huntington Harbor Light	FS INOP	12365	LIS-0198-02	01/03
29145	Fire Island Inlet Channel Lighted Buoy 8	LT DIM	12352	MOR-0050-04	23/04
			12352		
29240	East Channel Junction Lighted Buoy EW	LT DIM		MOR-0055-04	26/04
29371	West Channel Buoy 1	OFF STA	12352	MOR-0051-04	23/04
29440	Dickerson Channel Buoy 6	MISSING	12352	MOR-0043-04	15/04
29730	Brown Point East Breakwater Light 2	LT DIM	12352	MOR-0052-04	23/04
35030	Swash Channel Range Front Light	LT EXT	12402	NEW-0262-04	27/04
35135	Sandy Hook Channel Range Front Lt (East and Main)	LT EXT	12401	NEW-0261-04	27/04
35190	Sandy Hook Point Light	LT DIM	12401	NEW-0091-04	06/04
36025	Navesink River Channel Lighted Buoy 11	LT EXT	12324	NEW-0234-04	23/04
36057	Navesink River Channel Buoy 16	OFF STA	12324	NEW-0263-04	27/04
38000	Hudson River Light 37	DBN IMCH	12343	NEW-0181-04	15/04
38785	Hudson River Light 180	DBN DEST	12348	NEW-0031-04	03/04
DISCREP	ANCIES CORRECTED (since last week)			Chart	BNM
	LNM				
LLNR	Name of Aid	Status	Affected	Ref.	Ref.
	C	WATCHING PROPERLY		CC1 0261 04	
35	Seguin Light	WATCHING PROPERLY	13295	CG1-0261-04	27/04
35	Seguin Light	WATCHING PROPERLY	13295	CG1-0254-04	26/04
35	Seguin Light	WATCHING PROPERLY	13295	CG1-0171-04	18/04
95	Wood Island Light	WATCHING PROPERLY	13287	POR-0060-04	19/04
95	Wood Island Light	WATCHING PROPERLY	13287	CG1-0253-04	26/04
2685	Gooseberry Island Ledge Buoy 3	WATCHING PROPERLY	13313	SWH-0053-04	26/04
3760	Heron Neck Light	WATCHING PROPERLY	13305	SWH-0054-04	26/04
5250	Thread of Life Buoy 3	WATCHING PROPERLY	13293	POR-0087-04	27/04
7205	Trotts Rock Daybeacon 4	WATCHING PROPERLY	13292	POR-0048-04	17/04
8875	Rye Harbor Buoy 3	WATCHING PROPERLY	13283	POR-0081-04	25/04
	Ryc Haroof Baoy 5				
10500	Pitchers Shoal Buoy PS	WATCHING PROPERLY	13275	BOS-0117-04	24/04
13645	Point Rip Buoy 1	WATCHING PROPERLY	13241	WHO-0275-04	26/04
15350	Muskeget Channel Lighted Whistle Buoy MC	WATCHING PROPERLY	13233	WHO-0276-04	26/04
15760	Broadway Daybeacon 3	SEE SECTION III	13230	WHO-0152-04	06/04
24395	Housatonic River Channel Buoy 9	WATCHING PROPERLY	12369	LIS-0127-04	27/04
25425	Cos Cob Harbor Buoy 3	WATCHING PROPERLY	12367	LIS-0118-04	26/04
		WATCHING FROFERLT			
				T TO 0105 04	27/04
26705	Northport Bay Lighted Buoy 8	WATCHING PROPERLY	12365	LIS-0125-04	27/04
26705	Northport Bay Lighted Buoy 8	WATCHING PROPERLY			
26705 27330	Poorhouse Flats Range Rear Light	WATCHING PROPERLY	12338	NEW-0258-04	26/04
26705	Poorhouse Flats Range Rear Light	WATCHING PROPERLY		NEW-0258-04	
26705 27330 31460	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81	WATCHING PROPERLY WATCHING PROPERLY	12338 12352	NEW-0258-04 MOR-0056-04	26/04 27/04
26705 27330 31460 34590	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9	WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY	12338 12352 12350	NEW-0258-04 MOR-0056-04 NEW-0260-04	26/04 27/04 27/04
26705 27330 31460 34590	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9	WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY	12338 12352	NEW-0258-04 MOR-0056-04 NEW-0260-04	26/04 27/04 27/04
26705 27330 31460 34590 35805	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13	WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY	12338 12352 12350 12325	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04	26/04 27/04 27/04 23/04
26705 27330 31460 34590 35805 37055	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6	WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY	12338 12352 12350 12325 12334	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04	26/04 27/04 27/04 23/04 26/04
26705 27330 31460 34590 35805 37055	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6	WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY	12338 12352 12350 12325 12334	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04	26/04 27/04 27/04 23/04 26/04
26705 27330 31460 34590 35805 37055 37305	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11	WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY	12338 12352 12350 12325 12334 12333	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0257-04	26/04 27/04 27/04 23/04 26/04 26/04
26705 27330 31460 34590 35805 37055	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1	WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY	12338 12352 12350 12325 12334 12333 12333	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0257-04 NEW-0259-04	26/04 27/04 27/04 23/04 26/04 26/04 26/04
26705 27330 31460 34590 35805 37055 37305 37425	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1	WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY	12338 12352 12350 12325 12334 12333 12333	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0257-04 NEW-0259-04	26/04 27/04 27/04 23/04 26/04 26/04 26/04
26705 27330 31460 34590 35805 37055 37305	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11	WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY	12338 12352 12350 12325 12334 12333	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0257-04	26/04 27/04 27/04 23/04 26/04 26/04
26705 27330 31460 34590 35805 37055 37305 37425 38025	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48	WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY	12338 12352 12350 12325 12334 12333 12333	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0257-04 NEW-0259-04	26/04 27/04 27/04 23/04 26/04 26/04 26/04
26705 27330 31460 34590 35805 37055 37305 37425 38025	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1	WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY	12338 12352 12350 12325 12334 12333 12333	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0257-04 NEW-0259-04	26/04 27/04 27/04 23/04 26/04 26/04 26/04
26705 27330 31460 34590 35805 37055 37305 37425 38025	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48	WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY	12338 12352 12350 12325 12334 12333 12343	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0257-04 NEW-0259-04 NEW-0249-04	26/04 27/04 27/04 23/04 26/04 26/04 26/04 25/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP.	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies)	WATCHING PROPERLY	12338 12352 12350 12325 12334 12333 12343 Chart	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0257-04 NEW-0259-04 NEW-0249-04	26/04 27/04 27/04 23/04 26/04 26/04 26/04 25/04 LNM
26705 27330 31460 34590 35805 37055 37305 37425 38025	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48	WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY	12338 12352 12350 12325 12334 12333 12343	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0257-04 NEW-0259-04 NEW-0249-04	26/04 27/04 27/04 23/04 26/04 26/04 26/04 25/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP.	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid	WATCHING PROPERLY Status	12338 12352 12350 12325 12334 12333 12343 Chart Affected	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0257-04 NEW-0259-04 NEW-0249-04 BNM Ref.	26/04 27/04 27/04 23/04 26/04 26/04 25/04 LNM Ref.
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP.	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light	WATCHING PROPERLY Status LT EXT	12338 12352 12350 12325 12334 12333 12343 Chart Affected	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0257-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03	26/04 27/04 27/04 23/04 26/04 26/04 25/04 LNM Ref. 52/03
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP.	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid	WATCHING PROPERLY Status	12338 12352 12350 12325 12334 12333 12343 Chart Affected	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0257-04 NEW-0259-04 NEW-0249-04 BNM Ref.	26/04 27/04 27/04 23/04 26/04 26/04 25/04 LNM Ref.
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4	WATCHING PROPERLY Status LT EXT DBN IMCH	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0257-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03	26/04 27/04 27/04 23/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A	WATCHING PROPERLY Status LT EXT DBN IMCH OFF STA	12338 12352 12350 12325 12334 12333 12333 12343 Chart Affected 13292 13272 13246	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0257-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03	26/04 27/04 27/04 23/04 26/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4	WATCHING PROPERLY Status LT EXT DBN IMCH	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0257-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03	26/04 27/04 27/04 23/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026 13027	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A Pilgrim Power Plant Security Zone Buoy B	WATCHING PROPERLY Status LT EXT DBN IMCH OFF STA OFF STA	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272 13246 13246	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0257-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03 WHO-0264-03	26/04 27/04 27/04 23/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026 13027 13028	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A Pilgrim Power Plant Security Zone Buoy B Pilgrim Power Plant Security Zone Lighted Buoy C	WATCHING PROPERLY TEXT DBN IMCH OFF STA OFF STA OFF STA	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272 13246 13246 13246	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0257-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03 WHO-0264-03 WHO-0264-03	26/04 27/04 27/04 23/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04 03/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026 13027	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A Pilgrim Power Plant Security Zone Buoy B	WATCHING PROPERLY Status LT EXT DBN IMCH OFF STA OFF STA	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272 13246 13246	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0257-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03 WHO-0264-03	26/04 27/04 27/04 23/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026 13027 13028 13029	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A Pilgrim Power Plant Security Zone Buoy B Pilgrim Power Plant Security Zone Lighted Buoy C Pilgrim Power Plant Security Zone Buoy D	WATCHING PROPERLY Status LT EXT DBN IMCH OFF STA OFF STA OFF STA OFF STA	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272 13246 13246 13246 13246 13246	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0257-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03 WHO-0264-03 WHO-0264-03 WHO-0264-03	26/04 27/04 27/04 23/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04 03/04 03/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026 13027 13028 13029 13030	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A Pilgrim Power Plant Security Zone Lighted Buoy C Pilgrim Power Plant Security Zone Buoy D Pilgrim Power Plant Security Zone Buoy D Pilgrim Power Plant Security Zone Buoy E	WATCHING PROPERLY Status LT EXT DBN IMCH OFF STA OFF STA OFF STA OFF STA OFF STA OFF STA	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272 13246 13246 13246 13246 13246 13246 13246	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0257-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03 WHO-0264-03 WHO-0264-03 WHO-0264-03 WHO-0264-03	26/04 27/04 27/04 23/04 26/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04 03/04 03/04 03/04 03/04 03/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026 13027 13028 13029	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A Pilgrim Power Plant Security Zone Buoy B Pilgrim Power Plant Security Zone Lighted Buoy C Pilgrim Power Plant Security Zone Buoy D	WATCHING PROPERLY Status LT EXT DBN IMCH OFF STA OFF STA OFF STA OFF STA	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272 13246 13246 13246 13246 13246	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0257-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03 WHO-0264-03 WHO-0264-03 WHO-0264-03	26/04 27/04 27/04 23/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04 03/04 03/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026 13027 13028 13029 13030 13031	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A Pilgrim Power Plant Security Zone Lighted Buoy C Pilgrim Power Plant Security Zone Buoy D Pilgrim Power Plant Security Zone Buoy E Pilgrim Power Plant Security Zone Buoy E Pilgrim Power Plant Security Zone Buoy F	WATCHING PROPERLY Status LT EXT DBN IMCH OFF STA	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272 13246 13246 13246 13246 13246 13246 13246 13246	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0257-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03 WHO-0264-03 WHO-0264-03 WHO-0264-03 WHO-0264-03 WHO-0264-03 WHO-0264-03 WHO-0264-03	26/04 27/04 27/04 23/04 26/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04 03/04 03/04 03/04 03/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026 13027 13028 13029 13030 13031 13032	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A Pilgrim Power Plant Security Zone Buoy B Pilgrim Power Plant Security Zone Buoy D Pilgrim Power Plant Security Zone Buoy E Pilgrim Power Plant Security Zone Buoy F Pilgrim Power Plant Security Zone Buoy F Pilgrim Power Plant Security Zone Buoy G	WATCHING PROPERLY Status LT EXT DBN IMCH OFF STA	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272 13246 13246 13246 13246 13246 13246 13246 13246 13246	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0257-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03 WHO-0264-03 WHO-0264-03 WHO-0264-03 WHO-0264-03 WHO-0264-03 WHO-0264-03 WHO-0264-03 WHO-0264-03 WHO-0264-03	26/04 27/04 27/04 23/04 26/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04 03/04 03/04 03/04 03/04 03/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026 13027 13028 13029 13030 13031	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A Pilgrim Power Plant Security Zone Lighted Buoy C Pilgrim Power Plant Security Zone Buoy D Pilgrim Power Plant Security Zone Buoy E Pilgrim Power Plant Security Zone Buoy E Pilgrim Power Plant Security Zone Buoy F	WATCHING PROPERLY Status LT EXT DBN IMCH OFF STA	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272 13246 13246 13246 13246 13246 13246 13246 13246	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0257-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03 WHO-0264-03 WHO-0264-03 WHO-0264-03 WHO-0264-03 WHO-0264-03 WHO-0264-03 WHO-0264-03	26/04 27/04 27/04 23/04 26/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04 03/04 03/04 03/04 03/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026 13027 13028 13029 13030 13031 13032 13033	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A Pilgrim Power Plant Security Zone Buoy B Pilgrim Power Plant Security Zone Buoy D Pilgrim Power Plant Security Zone Buoy E Pilgrim Power Plant Security Zone Buoy E Pilgrim Power Plant Security Zone Buoy F Pilgrim Power Plant Security Zone Buoy G	WATCHING PROPERLY Status LT EXT DBN IMCH OFF STA	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272 13246 13246 13246 13246 13246 13246 13246 13246 13246 13246	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0255-04 NEW-0259-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03	26/04 27/04 27/04 23/04 26/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026 13027 13028 13029 13030 13031 13032 13033 13034	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A Pilgrim Power Plant Security Zone Buoy B Pilgrim Power Plant Security Zone Lighted Buoy C Pilgrim Power Plant Security Zone Buoy E Pilgrim Power Plant Security Zone Buoy F Pilgrim Power Plant Security Zone Buoy G Pilgrim Power Plant Security Zone Buoy G Pilgrim Power Plant Security Zone Buoy G Pilgrim Power Plant Security Zone Buoy H Pilgrim Power Plant Security Zone Buoy I	WATCHING PROPERLY Status LT EXT DBN IMCH OFF STA	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272 13246 13246 13246 13246 13246 13246 13246 13246 13246 13246 13246	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0255-04 NEW-0259-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03	26/04 27/04 27/04 23/04 26/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026 13027 13028 13029 13030 13031 13032 13033	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A Pilgrim Power Plant Security Zone Buoy B Pilgrim Power Plant Security Zone Buoy D Pilgrim Power Plant Security Zone Buoy E Pilgrim Power Plant Security Zone Buoy E Pilgrim Power Plant Security Zone Buoy F Pilgrim Power Plant Security Zone Buoy G	WATCHING PROPERLY Status LT EXT DBN IMCH OFF STA	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272 13246 13246 13246 13246 13246 13246 13246 13246 13246 13246	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0255-04 NEW-0259-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03	26/04 27/04 27/04 23/04 26/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026 13027 13028 13029 13030 13031 13032 13033 13034 13034.1	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A Pilgrim Power Plant Security Zone Buoy B Pilgrim Power Plant Security Zone Buoy D Pilgrim Power Plant Security Zone Buoy E Pilgrim Power Plant Security Zone Buoy F Pilgrim Power Plant Security Zone Buoy G Pilgrim Power Plant Security Zone Buoy G Pilgrim Power Plant Security Zone Buoy H Pilgrim Power Plant Security Zone Buoy I	WATCHING PROPERLY Status LT EXT DBN IMCH OFF STA	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272 13246 13246 13246 13246 13246 13246 13246 13246 13246 13246 13246 13246	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0255-04 NEW-0259-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03	26/04 27/04 27/04 23/04 26/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026 13027 13028 13029 13030 13031 13032 13033 13034 13034.1 13034.2	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A Pilgrim Power Plant Security Zone Buoy B Pilgrim Power Plant Security Zone Buoy D Pilgrim Power Plant Security Zone Buoy E Pilgrim Power Plant Security Zone Buoy F Pilgrim Power Plant Security Zone Buoy G Pilgrim Power Plant Security Zone Buoy H Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Lighted Buoy J Pilgrim Power Plant Security Zone Lighted Buoy J Pilgrim Power Plant Security Zone Buoy K	WATCHING PROPERLY Status LT EXT DBN IMCH OFF STA	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272 13246 13246 13246 13246 13246 13246 13246 13246 13246 13246 13246 13246	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0255-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03	26/04 27/04 27/04 23/04 26/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026 13027 13028 13029 13030 13031 13032 13033 13034 13034.1	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A Pilgrim Power Plant Security Zone Buoy B Pilgrim Power Plant Security Zone Buoy D Pilgrim Power Plant Security Zone Buoy E Pilgrim Power Plant Security Zone Buoy F Pilgrim Power Plant Security Zone Buoy G Pilgrim Power Plant Security Zone Buoy G Pilgrim Power Plant Security Zone Buoy H Pilgrim Power Plant Security Zone Buoy I	WATCHING PROPERLY Status LT EXT DBN IMCH OFF STA	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272 13246 13246 13246 13246 13246 13246 13246 13246 13246 13246 13246 13246	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0255-04 NEW-0259-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03	26/04 27/04 27/04 23/04 26/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026 13027 13028 13029 13030 13031 13032 13033 13034 13034.1 13034.2 13034.3	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A Pilgrim Power Plant Security Zone Buoy B Pilgrim Power Plant Security Zone Buoy D Pilgrim Power Plant Security Zone Buoy E Pilgrim Power Plant Security Zone Buoy F Pilgrim Power Plant Security Zone Buoy G Pilgrim Power Plant Security Zone Buoy H Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Buoy J Pilgrim Power Plant Security Zone Buoy K Pilgrim Power Plant Security Zone Buoy K Pilgrim Power Plant Security Zone Buoy K	WATCHING PROPERLY Status LT EXT DBN IMCH OFF STA	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272 13246 13246 13246 13246 13246 13246 13246 13246 13246 13246 13246 13246 13246 13246 13246 13246	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0255-04 NEW-0257-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03	26/04 27/04 27/04 27/04 23/04 26/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04 03/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026 13027 13028 13029 13030 13031 13032 13033 13034 13034.1 13034.2 13034.3 13261	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A Pilgrim Power Plant Security Zone Buoy B Pilgrim Power Plant Security Zone Buoy C Pilgrim Power Plant Security Zone Buoy E Pilgrim Power Plant Security Zone Buoy F Pilgrim Power Plant Security Zone Buoy G Pilgrim Power Plant Security Zone Buoy H Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Lighted Buoy J Pilgrim Power Plant Security Zone Buoy K Pilgrim Power Plant Security Zone Buoy K Pilgrim Power Plant Security Zone Buoy L Cape Cod Disposal Area Lighted Buoy CC	WATCHING PROPERLY Status LT EXT DBN IMCH OFF STA	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272 13246	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0220-04 NEW-0255-04 NEW-0255-04 NEW-0257-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03	26/04 27/04 27/04 27/04 23/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026 13027 13028 13029 13030 13031 13032 13033 13034 13034.1 13034.2 13034.3 13261	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A Pilgrim Power Plant Security Zone Buoy B Pilgrim Power Plant Security Zone Buoy C Pilgrim Power Plant Security Zone Buoy E Pilgrim Power Plant Security Zone Buoy F Pilgrim Power Plant Security Zone Buoy G Pilgrim Power Plant Security Zone Buoy H Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Lighted Buoy J Pilgrim Power Plant Security Zone Buoy K Pilgrim Power Plant Security Zone Buoy K Pilgrim Power Plant Security Zone Buoy L Cape Cod Disposal Area Lighted Buoy CC	WATCHING PROPERLY Status LT EXT DBN IMCH OFF STA	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272 13246	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0220-04 NEW-0255-04 NEW-0255-04 NEW-0257-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03	26/04 27/04 27/04 27/04 23/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026 13027 13028 13029 13030 13031 13032 13033 13034 13034.1 13034.2 13034.3 13261 14085	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A Pilgrim Power Plant Security Zone Buoy B Pilgrim Power Plant Security Zone Buoy D Pilgrim Power Plant Security Zone Buoy E Pilgrim Power Plant Security Zone Buoy F Pilgrim Power Plant Security Zone Buoy G Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Lighted Buoy J Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Lighted Buoy J Pilgrim Power Plant Security Zone Buoy K Pilgrim Power Plant Security Zone Buoy K Pilgrim Power Plant Security Zone Buoy C Allen Harbor Entrance Breakwater Light	WATCHING PROPERLY Status LT EXT DBN IMCH OFF STA	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272 13246	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0220-04 NEW-0255-04 NEW-0255-04 NEW-0259-04 NEW-0259-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03	26/04 27/04 27/04 27/04 23/04 26/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026 13027 13028 13029 13030 13031 13032 13033 13034 13034.1 13034.2 13034.3 13261 14085 15620	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A Pilgrim Power Plant Security Zone Buoy B Pilgrim Power Plant Security Zone Lighted Buoy C Pilgrim Power Plant Security Zone Buoy E Pilgrim Power Plant Security Zone Buoy F Pilgrim Power Plant Security Zone Buoy F Pilgrim Power Plant Security Zone Buoy H Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Buoy L Cape Cod Disposal Area Lighted Buoy CC Allen Harbor Entrance Breakwater Light WHOI Lighted Buoy A	WATCHING PROPERLY Status LT EXT DBN IMCH OFF STA	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272 13246	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0242-04 NEW-0255-04 NEW-0255-04 NEW-0259-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03	26/04 27/04 27/04 27/04 23/04 26/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026 13027 13028 13029 13030 13031 13032 13033 13034 13034.1 13034.2 13034.3 13261 14085	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A Pilgrim Power Plant Security Zone Buoy B Pilgrim Power Plant Security Zone Buoy D Pilgrim Power Plant Security Zone Buoy E Pilgrim Power Plant Security Zone Buoy F Pilgrim Power Plant Security Zone Buoy G Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Lighted Buoy J Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Lighted Buoy J Pilgrim Power Plant Security Zone Buoy K Pilgrim Power Plant Security Zone Buoy K Pilgrim Power Plant Security Zone Buoy C Allen Harbor Entrance Breakwater Light	WATCHING PROPERLY Status LT EXT DBN IMCH OFF STA	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272 13246	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0220-04 NEW-0255-04 NEW-0255-04 NEW-0259-04 NEW-0259-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03	26/04 27/04 27/04 27/04 23/04 26/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026 13027 13028 13032 13031 13032 13033 13034 13034.1 13034.2 13034.3 13034.3 13034.3	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A Pilgrim Power Plant Security Zone Buoy B Pilgrim Power Plant Security Zone Buoy D Pilgrim Power Plant Security Zone Buoy E Pilgrim Power Plant Security Zone Buoy F Pilgrim Power Plant Security Zone Buoy F Pilgrim Power Plant Security Zone Buoy H Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Buoy K Pilgrim Power Plant Security Zone Buoy K Pilgrim Power Plant Security Zone Buoy C Allen Harbor Entrance Breakwater Light WHOI Lighted Buoy A West Falmouth Harbor Buoy 13	WATCHING PROPERLY Status LT EXT DBN IMCH OFF STA	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272 13246 13229 13218	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-02260-04 NEW-0225-04 NEW-0255-04 NEW-0257-04 NEW-0259-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03	26/04 27/04 27/04 23/04 26/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026 13027 13028 13032 13031 13032 13033 13034 13034.1 13034.2 13034.3 13034.3 13045 14085 15620 16420 16963	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A Pilgrim Power Plant Security Zone Buoy B Pilgrim Power Plant Security Zone Buoy D Pilgrim Power Plant Security Zone Buoy E Pilgrim Power Plant Security Zone Buoy F Pilgrim Power Plant Security Zone Buoy F Pilgrim Power Plant Security Zone Buoy H Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Lighted Buoy J Pilgrim Power Plant Security Zone Buoy K Pilgrim Power Plant Security Zone Buoy C Cape Cod Disposal Area Lighted Buoy CC Allen Harbor Entrance Breakwater Light WHOI Lighted Buoy A West Falmouth Harbor Buoy 13 Buzzards Bay Enviromental Monitoring Buoy	WATCHING PROPERLY Status LT EXT DBN IMCH OFF STA UNIT STA	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272 13246 13229 13218 13230 13232	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0260-04 NEW-0225-04 NEW-0255-04 NEW-0257-04 NEW-0259-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03	26/04 27/04 27/04 23/04 26/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026 13027 13028 13032 13031 13032 13033 13034 13034.1 13034.2 13034.3 13034.3 13034.3	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A Pilgrim Power Plant Security Zone Buoy B Pilgrim Power Plant Security Zone Buoy D Pilgrim Power Plant Security Zone Buoy E Pilgrim Power Plant Security Zone Buoy F Pilgrim Power Plant Security Zone Buoy F Pilgrim Power Plant Security Zone Buoy H Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Buoy K Pilgrim Power Plant Security Zone Buoy K Pilgrim Power Plant Security Zone Buoy C Allen Harbor Entrance Breakwater Light WHOI Lighted Buoy A West Falmouth Harbor Buoy 13	WATCHING PROPERLY Status LT EXT DBN IMCH OFF STA	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272 13246 13229 13218	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-02260-04 NEW-0225-04 NEW-0255-04 NEW-0257-04 NEW-0259-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03	26/04 27/04 27/04 23/04 26/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026 13027 13028 13030 13031 13032 13033 13034 13034.1 13034.2 13034.3 13261 14085 15620 16420 16963 17025	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A Pilgrim Power Plant Security Zone Buoy B Pilgrim Power Plant Security Zone Buoy D Pilgrim Power Plant Security Zone Buoy E Pilgrim Power Plant Security Zone Buoy F Pilgrim Power Plant Security Zone Buoy F Pilgrim Power Plant Security Zone Buoy G Pilgrim Power Plant Security Zone Buoy H Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Buoy K Pilgrim Power Plant Security Zone Buoy K Pilgrim Power Plant Security Zone Buoy C Allen Harbor Entrance Breakwater Light WHOI Lighted Buoy A West Falmouth Harbor Buoy 13 Buzzards Bay Enviromental Monitoring Buoy Old Kelick Rock Daybeacon	WATCHING PROPERLY Status LT EXT DBN IMCH OFF STA UFF STA OFF STA MISSING LT EXT LT EXT OFF STA MISSING MISSING	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272 13246 13246 13246 13246 13246 13246 13246 13246 13246 13246 13246 13246 13246 13246 13246 13248 13229 13232 13232	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0260-04 NEW-0225-04 NEW-0255-04 NEW-0257-04 NEW-0259-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03 WHO-0277-04 CG1-0169-01 WHO-0171-04 WHO-0111-04 WHO-0111-04	26/04 27/04 27/04 23/04 26/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04 03/06 03/04
26705 27330 31460 34590 35805 37055 37305 37425 38025 DISCREP. LLNR 7700 11015 13026 13027 13028 13032 13031 13032 13033 13034 13034.1 13034.2 13034.3 13034.3 13045 14085 15620 16420 16963	Poorhouse Flats Range Rear Light State Boat Channel Buoy 81 Winhole Channel Lighted Buoy 9 Shrewsbury River Channel Buoy 13 New Jersey Pierhead Channel North Ent Lighted Buoy 6 Kill Van Kull Channel Lighted Buoy 11 South Elizabeth Channel Buoy 1 Hudson River Light 48 ANCIES (PRIVATE AIDS) (all current discrepancies) Name of Aid State Pier Light Island End River Daybeacon 4 Pilgrim Power Plant Security Zone Buoy A Pilgrim Power Plant Security Zone Buoy B Pilgrim Power Plant Security Zone Buoy D Pilgrim Power Plant Security Zone Buoy E Pilgrim Power Plant Security Zone Buoy F Pilgrim Power Plant Security Zone Buoy F Pilgrim Power Plant Security Zone Buoy H Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Buoy I Pilgrim Power Plant Security Zone Lighted Buoy J Pilgrim Power Plant Security Zone Buoy K Pilgrim Power Plant Security Zone Buoy C Cape Cod Disposal Area Lighted Buoy CC Allen Harbor Entrance Breakwater Light WHOI Lighted Buoy A West Falmouth Harbor Buoy 13 Buzzards Bay Enviromental Monitoring Buoy	WATCHING PROPERLY Status LT EXT DBN IMCH OFF STA UNIT STA	12338 12352 12350 12325 12334 12333 12343 Chart Affected 13292 13272 13246 13229 13218 13230 13232	NEW-0258-04 MOR-0056-04 NEW-0260-04 NEW-0260-04 NEW-0225-04 NEW-0255-04 NEW-0257-04 NEW-0259-04 NEW-0259-04 NEW-0249-04 BNM Ref. POR-0152-03 BOS-0181-03 WHO-0264-03	26/04 27/04 27/04 23/04 26/04 26/04 26/04 25/04 LNM Ref. 52/03 51/03 03/04

18390	Bullock Cove Daybeacon 7	MISSING	13224	WHO-0065-03	06/03						
18400	Bullock Cove Daybeacon 9	MISSING	13224	WHO-0064-03	06/03						
20342	Pawcatuck River Channel Daybeacon 18	DBN IMCH	13214	LIS-0187-03	37/03						
23505	Clinton Harbor Channel Buoy 13	OFF STA	12374	LIS-0072-04	08/04						
26070	Mount Sinai Breakwater Light	LT EXT	12362	LIS-0035-02	14/02						
26935	Oyster Bay Harbor Channel Lighted Buoy 9	LT EXT	12365	CG1-0355-99	24/99						
27320	Greenpoint Terminal Lighted Buoy	DBN DEST	12338	NEW-0090-02	21/02						
29615	Fox Creek Channel Buoy 4	BUOYSINK	12352	MOR-0025-02	22/02						
30050	Watch Hill Channel Range Front Light	LT EXT	12352	MOR-0085-03	46/03						
30065	Old Inlet Channel Lighted Buoy 2	LT IMCH	12352	MOR-0054-04	25/04						
32345	Borrow Pit Channel Daybeacon K12	MISSING	12352	MOR-0089-03	47/03						
34335	Outfall Gate House Light	LT EXT	12350	NEW-0052-98	10/98						
35730	Compton Creek Approach Range Front Light	DBN DMGD	12401	NEW-0219-02	50/02						
37181	Port Jersey Channel Range Front Light	LT EXT	12333	NEW-0244-01	50/01						
37931	Indian Point Security Zone Buoy A	OFF STA	12343	CG1-0224-04	22/04						
37931.1	Indian Point Security Zone Lighted Buoy B	OFF STA	12343	CG1-0224-04	22/04						
37931.2	Indian Point Security Zone Lighted Buoy C	OFF STA	12343	CG1-0224-04	22/04						
37931.3	Indian Point Security Zone Lighted Buoy D	OFF STA	12343	CG1-0224-04	22/04						
37931.4	Indian Point Security Zone Lighted Buoy E	OFF STA	12343	CG1-0224-04	22/04						
37931.5	Indian Point Security Zone Lighted Buoy F	OFF STA	12343	CG1-0224-04	22/04						
37931.6	Indian Point Security Zone Buoy G	OFF STA	12343	CG1-0224-04	22/04						
38122	Rogers Point Lighted Buoy 62A	MISSING	12347	NEW-0139-02	33/02						
39322	Burton Island Pass Buoy 2	MISSING	14781	NEW-0221-04	21/04						
39490	Allen Point Railroad Light S	LT EXT	14782	NEW-0243-04	24/04						
39850	Port Henry Canal Pier Light	LT EXT	14784	NEW-0256-04	26/04						
DISCREPA	ANCIES (PRIVATE AIDS) CORRECTED (since la	st week)									
		,	Chart	BNM	LNM						
LLNR	Name of Aid	Status	Affected	Ref.	Ref.						
		NONE THIS WEEK		•							

III TEMPORARY CHANGES - TEMPORARY CHANGES CORRECTED This section contains temporary changes and corrections to Aids to Navigation for the current week. When aids are temporarily relocated for dredging, a temporary correction shall be listed in Section IV giving the new position.

TEMPOR.	ARY CHANGES (all current)				
			Chart	BNM	LNM
LLNR	Name of Aid	Status	Affected	Ref.	Ref.
	Blue Hill MOS Lighted Buoy D	ESTABLISHED	13316	CG1-0476-99	34/99
	Kingston Flats Light KF Wreck Buoy	ESTABLISHED	12347	CG1-0222-04	21/04
	Newburgh CG Mooring Buoy	ESTABLISHED	12343	CG1-0431-03	43/03
	Shrewsbury River Temporary Danger Buoy	ESTABLISHED	12324	CG1-0190-03	18/03
	South Elizabeth Channel Buoy 1A	ESTABLISHED	12333	CG1-0464-03	47/03
	U OF ME PEN BAY TEMP LB B	ESTABLISHED	13305	CG1-0205-00	24/00
	U OF ME PEN BAY TEMP LB G	ESTABLISHED	13305	CG1-0205-00	24/00
	UCONN Temporary Communication Buoy	DISCONTINUED	13215	CG1-0213-02	24/02
	United Nations Security Zone Temp Mooring LB	ESTABLISHED	12235	CG1-0062-03	07/03
275	Flat Ground Bell Buoy 1	TRUB	13279	CG1-0493-03	50/03
2025	Low Water Rock Daybeacon 8	TRUB	13318	CG1-0198-03	19/03
6950	Harraseeket River Lighted Buoy 4	TRUB	13290	CG1-0114-04	14/04
7400	Royal River Channel Lighted Buoy 1	TRUB	13290	CG1-0113-04	14/04
9495	Essex Bay Channel temporary Buoy 7A	ESTABLISHED	13279	CG1-0490-03	52/03
9875	Dog Bar Channel Buoy 1DB	RELO DUE TO SHOALING	13281	CG1-0103-04	13/04
11455	Black Rocks Channel Buoy 2B	RELO FOR DREDGING	13270	CG1-0266-03	25/03
11660	Weymouth Fore River Channel Lighted Buoy 5	TRUB	13270	BOS-0035-04	04/04
12328	Scituate ODAS Lighted Buoy S2	REMOVED DUE TO ICE	13246	CG1-0037-04	06/04
13880	Stage Harbor Buoy 2B	TRUB	13229	CG1-0093-04	12/04
15760	Broadway Daybeacon 3	TRUB	13230	CG1-0262-04	27/04
17415	Buttermilk Bay Approach Daybeacon 9	TRUB	13236	WHO-0244-04	17/04
19480	Block Island North Light	TRLT	13217	CG1-0512-02	48/02
21314	Suffolk County Monitorin g Lighted Buoy	DISCONTINUED	12365	CG1-0205-02	24/02
21830	New London Dumping Ground Lighted Buoy "NDA"	DELETE	13212	LIS-0208-03	42/03
24085	New Haven Harbor Channel Lighted Buoy 8	TRUB	12371	CG1-0391-03	38/03
24670	Black Rock Daybeacon	TRUB	12369	CG1-0250-03	23/03
26215	Stony Brook Harbor Approach Channel Lighted Buoy 5	DISCONTINUED	12364	CG1-0460-01	46/01
26375	Northport Basin Entrance Lighted Buoy 1	TRUB	12365	CG1-0273-03	26/03
27110	Bar Beach Light 11	TRLB	12366	CG1-0123-04	14/04
27672	Plum Island Aquaculture Buoy NE	DISCONTINUED	13209	CG1-0340-03	33/03
27672.1	Plum Island Aquaculture Buoy SE	DISCONTINUED	13209	CG1-0340-03	33/03
27672.2	Plum Island Aquaculture Buoy SW	DISCONTINUED	13209	CG1-0340-03	33/03
27672.3	Plum Island Aquaculture Buoy NW	DISCONTINUED	13209	CG1-0340-03	33/03
28690	North Race Lighted Buoy 3	TRUB	12358	CG1-0137-04	16/04
31055	Sloop Channel Light 23	TRUB	12352	CG1-0477-03	48/03
31290	State Boat Channel Light 53	TRUB	12352	CG1-0110-04	13/04
31295	State Boat Channel Daybeacon 54	TRUB	12352	CG1-0110-04	13/04
	•				

31330	State Boat Channel Daybeacon 62	TRUB	12352	CG1-0110-04	13/04
34965	Gowanus Flats Lighted Bell Buoy 24	DISCONTINUED	12334	CG1-0200-04	19/04
37175	Bayonne Terminal North Basin Buoy A	DISCONTINUED	12334	CG1-0034-04	06/04
37325	Bergen Point Light 14	DISCONT INUED	12333	CG1-0174-02	21/02
37325	Bergen Point Lighted Buoy 14	RELO FOR DREDGING	12333	CG1-0147-04	16/04
37335	Kill Van Kull Channel Lighted Buoy 16	RELO FOR DREDGING	12333	CG1-0241-04	25/04
37390	Newark Bay Channel Lighted Buoy 3	RELO FOR DREDGING	12333	CG1-0242-04	25/04
37400	Newark Bay Channel Lighted Buoy 5	RELO FOR DREDGING	12333	CG1-0462-03	47/03
37470	Newark Bay Channel Lighted Buoy 14	RELO FOR DREDGING	12333	CG1-0461-03	47/03
38290	Kingston Flats Light KF	TRUB	12347	CG1-0090-04	12/04
38455	Hudson River Lighted Buoy 111	TRUB	12347	CG1-0195-04	19/04
38465	Hudson River Lighted Buoy 113	TRUB	12347	CG1-0195-04	19/04
38545	Hudson River Lighted Buoy 128	TRUB	12347	CG1-0195-04	19/04
TEMPOR	ARY CHANGES CORRECTED (since last week)				
12.11 010	The conditions contained the conditions were		Chart	BNM	LNM
TTND	NT CA:1	Ct. t	A CC . 1	D. C	D. C
LLNR	Name of Aid	Status	Affected	Ref.	Ref.
11635	Name of Aid Spiers Stand Daybeacon	WATCHING PROPERLY	13270	CG1-0228-04	22/04
11635	Spiers Stand Daybeacon Duxbury Bay Beach Channel Buoy 2BC	WATCHING PROPERLY	13270	CG1-0228-04	22/04
11635 12690	Spiers Stand Daybeacon	WATCHING PROPERLY WATCHING PROPERLY	13270 13253	CG1-0228-04 CG1-0221-04	22/04 21/04
11635 12690 12695	Spiers Stand Daybeacon Duxbury Bay Beach Channel Buoy 2BC Duxbury Bay Beach Channel Buoy 4 Duxbury Bay Beach Channel Buoy 6 Duxbury Bay Beach Channel Buoy 8	WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY	13270 13253 13253	CG1-0228-04 CG1-0221-04 CG1-0221-04	22/04 21/04 21/04
11635 12690 12695 12700	Spiers Stand Daybeacon Duxbury Bay Beach Channel Buoy 2BC Duxbury Bay Beach Channel Buoy 4 Duxbury Bay Beach Channel Buoy 6	WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY	13270 13253 13253 13253	CG1-0228-04 CG1-0221-04 CG1-0221-04 CG1-0221-04	22/04 21/04 21/04 21/04
11635 12690 12695 12700 12705	Spiers Stand Daybeacon Duxbury Bay Beach Channel Buoy 2BC Duxbury Bay Beach Channel Buoy 4 Duxbury Bay Beach Channel Buoy 6 Duxbury Bay Beach Channel Buoy 8	WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY	13270 13253 13253 13253 13253	CG1-0228-04 CG1-0221-04 CG1-0221-04 CG1-0221-04 CG1-0221-04	22/04 21/04 21/04 21/04 21/04
11635 12690 12695 12700 12705 12710	Spiers Stand Daybeacon Duxbury Bay Beach Channel Buoy 2BC Duxbury Bay Beach Channel Buoy 4 Duxbury Bay Beach Channel Buoy 6 Duxbury Bay Beach Channel Buoy 8 Duxbury Bay Beach Channel Buoy 10	WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY WATCHING PROPERLY	13270 13253 13253 13253 13253 13253	CG1-0228-04 CG1-0221-04 CG1-0221-04 CG1-0221-04 CG1-0221-04 CG1-0221-04	22/04 21/04 21/04 21/04 21/04 21/04
11635 12690 12695 12700 12705 12710 12715	Spiers Stand Daybeacon Duxbury Bay Beach Channel Buoy 2BC Duxbury Bay Beach Channel Buoy 4 Duxbury Bay Beach Channel Buoy 6 Duxbury Bay Beach Channel Buoy 8 Duxbury Bay Beach Channel Buoy 10 Duxbury Bay Beach Channel Buoy 12	WATCHING PROPERLY	13270 13253 13253 13253 13253 13253 13253	CG1-0228-04 CG1-0221-04 CG1-0221-04 CG1-0221-04 CG1-0221-04 CG1-0221-04 CG1-0221-04	22/04 21/04 21/04 21/04 21/04 21/04 21/04
11635 12690 12695 12700 12705 12710 12715 12720	Spiers Stand Daybeacon Duxbury Bay Beach Channel Buoy 2BC Duxbury Bay Beach Channel Buoy 4 Duxbury Bay Beach Channel Buoy 6 Duxbury Bay Beach Channel Buoy 8 Duxbury Bay Beach Channel Buoy 10 Duxbury Bay Beach Channel Buoy 12 Duxbury Bay Beach Channel Buoy 14	WATCHING PROPERLY	13270 13253 13253 13253 13253 13253 13253 13253	CG1-0228-04 CG1-0221-04 CG1-0221-04 CG1-0221-04 CG1-0221-04 CG1-0221-04 CG1-0221-04	22/04 21/04 21/04 21/04 21/04 21/04 21/04 21/04
11635 12690 12695 12700 12705 12710 12715 12720 12725	Spiers Stand Daybeacon Duxbury Bay Beach Channel Buoy 2BC Duxbury Bay Beach Channel Buoy 4 Duxbury Bay Beach Channel Buoy 6 Duxbury Bay Beach Channel Buoy 8 Duxbury Bay Beach Channel Buoy 10 Duxbury Bay Beach Channel Buoy 12 Duxbury Bay Beach Channel Buoy 14 Duxbury Bay Beach Channel Buoy 16	WATCHING PROPERLY	13270 13253 13253 13253 13253 13253 13253 13253 13253	CG1-0228-04 CG1-0221-04 CG1-0221-04 CG1-0221-04 CG1-0221-04 CG1-0221-04 CG1-0221-04 CG1-0221-04 CG1-0221-04	22/04 21/04 21/04 21/04 21/04 21/04 21/04 21/04 21/04
11635 12690 12695 12700 12705 12710 12715 12720 12725 12730	Spiers Stand Daybeacon Duxbury Bay Beach Channel Buoy 2BC Duxbury Bay Beach Channel Buoy 4 Duxbury Bay Beach Channel Buoy 6 Duxbury Bay Beach Channel Buoy 8 Duxbury Bay Beach Channel Buoy 10 Duxbury Bay Beach Channel Buoy 12 Duxbury Bay Beach Channel Buoy 14 Duxbury Bay Beach Channel Buoy 16 Duxbury Bay Beach Channel Buoy 18	WATCHING PROPERLY	13270 13253 13253 13253 13253 13253 13253 13253 13253 13253	CG1-0228-04 CG1-0221-04 CG1-0221-04 CG1-0221-04 CG1-0221-04 CG1-0221-04 CG1-0221-04 CG1-0221-04 CG1-0221-04 CG1-0221-04	22/04 21/04 21/04 21/04 21/04 21/04 21/04 21/04 21/04 21/04
11635 12690 12695 12700 12705 12710 12715 12720 12725 12730 12735	Spiers Stand Daybeacon Duxbury Bay Beach Channel Buoy 2BC Duxbury Bay Beach Channel Buoy 4 Duxbury Bay Beach Channel Buoy 6 Duxbury Bay Beach Channel Buoy 8 Duxbury Bay Beach Channel Buoy 10 Duxbury Bay Beach Channel Buoy 12 Duxbury Bay Beach Channel Buoy 14 Duxbury Bay Beach Channel Buoy 16 Duxbury Bay Beach Channel Buoy 18 Duxbury Bay Beach Channel Buoy 18 Duxbury Bay Beach Channel Buoy 20	WATCHING PROPERLY	13270 13253 13253 13253 13253 13253 13253 13253 13253 13253 13253	CG1-0228-04 CG1-0221-04 CG1-0221-04 CG1-0221-04 CG1-0221-04 CG1-0221-04 CG1-0221-04 CG1-0221-04 CG1-0221-04 CG1-0221-04	22/04 21/04 21/04 21/04 21/04 21/04 21/04 21/04 21/04 21/04 21/04

IV CHART CORRECTIONS

This section contains corrections to federal and private maintained Aids to Navigation, as well as NOS corrections.

This section contains corrective actions affecting chart(s). Corrections appear numerically by chart number, and pertain to that chart only. The mariner must decide which Chart(s) to correct. The following example explains the individual elements of a typical chart correction.

ners
W

Corrective Object of corrective Position

Action Action (Degrees minutes of the content of the c

Action Action (Degrees, minutes, seconds and tenths)
The letter (M) immediately following the chart number indicates that the correction should be applied to the Metric side of the chart only. (Temp) Indicates that the chart correction action is temporary in nature. Courses and bearings are given in degrees clockwise from 000 true. Bearings of light sectors are toward

the light from seaward. The nominal range of lights is expressed in nautical miles (NM). 12327 LAST LNM: 25/04 27/04 97th ed. 10/01/2003 **NAD 83** NY - NJ - NEW YORK HARBOR - RARITAN BAY CGD01 RELOCATE New Jersey Pierhead Channel North Entrance Bell Buoy 2 from 40-40-44.871N 074-02-48.406W to 40-40-44.799N 074-02-40.390W NOS SILVER SPRING **CHANGE** bridge note to: VERRAZANO-NARROWS BRIDGE SUSPENSION BRIDGE VERT CL 198 FT (FOR MIDDLE 2000 FT) VERT CL 183 FT AT PIERS VERT CL 215 FT AT CENTER centered at 40-36-04.000N 074-03-35.000W 12334 67th ed. 04/01/2004 LAST LNM: 24/04 **NAD 83** 27/04 NY - NJ - NEW YORK HARBOR - UPPER BAY AND NARROWS - ANCHORAGE CHART CGD01 RELOCATE New Jersey Pierhead Channel North Entrance Bell Buoy 2 from 40-40-44.871N 074-02-48.406W to 40-40-44.799N 074-02-40.390W

CHANGE bridge note to: VERRAZANO-NARROWS BRIDGE

bridge note to: VERRAZANO-NARROWS BRIDGE SUSPENSION BRIDGE

SUSPENSION DRIDGE

VERTCL 198 FT (FOR MIDDLE 2000 FT)

VERT 183 FT AT PIERS

VERT CL 215 AT CENTER centered at 40-36-12.400N 074-03-24.300W

NOS SILVER SPRING

12372	31st ed. 08/01/2002 LAST LNM: 21/04 NAD 83 WATCH HILL TO NEW HAVEN HARBOR - LONG ISLAND SOUND	27/04
CHANGE	(PAGE A) depth legend to: 11 1/2 FT 2002 at	CGD01 41-20-35.000N 071-58-22.000W
	(PAGE A) depth legend to: 8 FT 2002 at Note to read: CLINTON HARBOR CHANNEL The channel frequently shifts due to changing shoal conditions. Buoy 5, 6, 8 and 9 are not charted because	NOS SILVER SPRING 41-21-36.000N 071-57-57.500W
10074	they are frequently shifted in position. Buoys 12-16 are Privately Maintained. at	41-16-18.000N 072-31-00.000W
12374	13th ed. 10/28/2000 LAST LNM: 20/04 NAD 83 NORTH SHORE OF LONG ISLAND SOUND - DUCK ISLAND TO MADISON REEF	27/04 NOS SILVER SPRING
CHANGE	Note to read: CLINTON HARBOR CHANNEL The channel frequently shifts due to changing shoal conditions. Buoy 5, 6, 8 and 9 are not charted because they are frequently shifted in position. Buoys 12-16 are Privately Maintained.	41-16-18.000N 072-31-00.000W
12402	7th ed. 01/08/2000 LAST LNM: 25/04 NAD 83 NY - NEW YORK LOWER BAY (NORTHERN PART)	27/04
CHANGE	bridge note to: VERRAZANO-NARROWS BRIDGE SUSPENSION BRIDGE VERTCL 198 FT (FOR MIDDLE 2000 FT) VERT 183 FT AT PIERS	NOS SILVER SPRING
	VERT CL 215 AT CENTER centered at	40-36-15.000N 074-03-25.500W
13009	30th ed. 08/01/2002 LAST LNM: 21/04NAD 83 GULF OF MAINE AND GEORGE'S BANK	27/04
CHANGE	WHOI Lighted Buoy A to WHOI Lighted Buoy Z, Yellow Fl Y 4s at WHOI Lighted Buoy B to WHOI Lighted Buoy W, Yellow, Fl Y 4s at WHOI Lighted Buoy C to WHOI Lighted Buoy V, Yellow, Fl Y 4s at WHOI Lighted Buoy D to WHOI Lighted Buoy X, Yellow, Fl Y 4s at	CGD01 41-15-57.600N 071-00-54.000W 41-15-42.000N 071-01-33.000W 41-15-42.000N 071-01-54.000W 41-16-00.000N 071-01-54.000W
DELETE	WHOI Lighted Buoy E from	40-15-42.000N 071-02-09.000W
13200	33rd ed. 01/19/2002 LAST LNM: 21/04 NAD 83 GEORGE'S BANK AND NANTUCKET SHOALS	27/04
CHANGE	WHOI Lighted Buoy A to WHOI Lighted Buoy Z, Yellow Fl Y 4s at WHOI Lighted Buoy B to WHOI Lighted Buoy W, Yellow, Fl Y 4s at WHOI Lighted Buoy C to WHOI Lighted Buoy V, Yellow, Fl Y 4s at WHOI Lighted Buoy D to WHOI Lighted Buoy X, Yellow, Fl Y 4s at WHOI Lighted Buoy E from	CGD01 41-15-57.600N 071-00-54.000W 41-15-42.000N 071-01-33.000W 41-15-42.000N 071-01-54.000W 41-16-00.000N 071-01-54.000W 40-15-42.000N 071-02-09.000W
13214	27th ed. 06/01/2000 LAST LNM: 25/04 NAD 83 FISHER ISLAND SOUND	27/04
CHANGE	depth legend to: 11 1/2 FT FOR 125 FT OCT 2002 at depth legend to: 8 FT FOR 100 FT OCT 2002 at	NOS SILVER SPRING 41-20-35.000N 071-58-22.000W 41-21-36.000N 071-57-57.500W
13218	39th ed. 06/01/2004 LAST LNM: 25/04 NAD 83 MARTHA'S VINEYARD TO BLOCK ISLAND	27/04
CHANGE	WHOI Lighted Buoy A to WHOI Lighted Buoy Z, Yellow Fl Y 4s at WHOI Lighted Buoy B to WHOI Lighted Buoy W, Yellow, Fl Y 4s at WHOI Lighted Buoy C to WHOI Lighted Buoy V, Yellow, Fl Y 4s at WHOI Lighted Buoy D to WHOI Lighted Buoy X, Yellow, Fl Y 4s at	CGD01 41-15-57.600N 071-00-54.000W 41-15-42.000N 071-01-33.000W 41-15-42.000N 071-01-54.000W 41-16-00.000N 071-01-54.000W
DELETE	WHOI Lighted Buoy E from	40-15-42.000N 071-02-09.000W
13229 (TEMP)	28th ed., 1/1/2004 LAST LNM: 264 NAD 83 SOUTH COAST OF CAPE COD AND BUZZARDS BAY	27/04 CGD01
CHANGE	Broadway Daybeacon 3 to Broadway Buoy 3, Green can	41-31-08.949N 070-40-47.005W
13230 (TEMP)	47th ed., 12/1/2003 LAST LNM: 2604 NAD 83 MA - BUZZARDS BAY	27/04
CHANGE	Broadway Daybeacon 3 to Broadway Buoy 3, Green can	CGD01 41-31-08.949N 070-40-47.005W
13235 (TEMP)	5th ed., 8/31/1991 LAST LNM: 23/04 NAD 83 MASSACHUSETTS - VINEYARD SOUND	27/04
CHANGE	Broadway Daybeacon 3 to Broadway Buoy 3, Green can	CGD01 41-31-08.949N 070-40-47.005W

LAST LNM: 20/04 20th ed 07/01/2004

Fir Point Danger Buoy White with orange bands to

APPROACHES TO BLUE HILL BAY

CGD01

NAD83

V ADVANCE NOTICES This section contains advance notice of approved projects or upcoming temporary changes such as dredging, etc. Mariners are advised to use caution while transiting these areas.

SUMMARY OF ADVANCED APPROVED PROJECTS

Ref. LNM WATERWAY Project Date Docket No.

NONE THIS WEEK

NY - HUTCHINSON RIVER - NYCDOT will be conducting repair work at the Hutchinson River Parkway Bridge commencing on or about July 17, 2004 and continuing through approximately August 6, 2004. Work will be conducted from a barge in the channel. Mariners requiring full horizontal clearance can contact the contractor via marine radio VHF Channel 13/16 with 30 minutes advance notice. Mariners are advised to transit the area with caution and plan accordingly.

Chart(s) 12339 LNM 27/04 (CGD1)

13313

ADD

NJ - HUDSON RIVER - GEORGE WASHINGTO NBRIDGE - Warren George, Inc. will be conducting test borings IVO the New Jersey Tower of the George Washington Bridge commencing on or about July 6, 2004 through approximately July 19, 2004. Work will take place from 7:00 am to 5:00 pm Monday through Friday. Vessels on scene will be one spud barge and one support vessel. Mariners are advised to transit the area with caution. Chart(s) 12341, 12345 LNM 27/04 (CGD1)

NY - BUTTERMILK CHANNEL - Dive inspection operations will be performed at Brooklyn Port Authority Piers 6,7, and 8 commencing on or about July **6,2004** through approximately **October, 2004**. Divers will operate from 7:00 am to 3:00 pm Monday through Friday. Mariners are advised to transit the area with caution and reduce wake.

Chart 12335 LNM 27/04 (CGD1)

NY - EAST RIVER and HARLEM RIVER - Ocean Surveys, Inc. will be conducting survey operations in the East River and the Harlem River commencing on or about July 6, 2004 through approximately August 20, 2004. Survey Operations will take place during daylight hours from the r/v PARKER. Contractor will check in with US Coast Guard Vessel Traffic Service New York (VTS NY) to notify mariners of the exact work area each day. Questions can be directed to VTS NY on VHF channel 12 or by phone at 718-354-4088. Mariners are advised to transit the area with caution. Charts 12335, 12339, & 12342 LNM 27/04 (CGD1)

NY - HUDSON RIVER - The Coast Guard proposes to establish two Special Anchorage areas along the Hudson River adjacent to the City of Yonkers. The proposed rule would create two new special anchorage areas. The first, located on the Hudson River at Main Street, Yonkers, New York, would be that portion of the Hudson River starting on shore at point 40-56-15.4N, 073-54-11.1W; thence northwest to point 40-56-18.0N, 073-54-21.0W; thence south to point 40-55-58.8N, 073-54-24.8W; thence southeast to shore at point 40-55-58.0N, 073-54-21.0W. The second, located on the Hudson River at JFK Marina, Yonkers, New York, would be that portion of the Hudson River starting on shore at point 40-57-28.5N, 073-53-46.0W; thence west to point 40-57-30.5N, 073-53-56.8W; thence southwest to point 40-57-07.5N, 073-54-06.2W; thence east to shore at point 40-57-08.0N, 073-53-58.5W. All proposed coordinates are North American Datum 1983 (NAD 83). The special anchorage areas would be limited to vessels no greater than 20 meters in length. Vessels not more than 20 meters in length are not required to sound signals as required by rule 35 of the Inland Navigation Rules (33 U.S.C. 2035) or exhibit anchor lights or shapes required by rule 30 of the Inland Navigation Rules (33 U.S.C 2030) when at anchor in a special anchorage area. Additionally, mariners utilizing the anchorage areas are encouraged to contact local and state authorities, such as the local harbormaster, to ensure compliance with additional applicable state and local laws. Such laws may involve, for example, compliance with direction from the local harbormaster when placing or using moorings within the anchorage. DATES: Comments and related material must reach the Coast Guard on or before August 30, 2004.

ADDRESSES: You may mail comments and related material to Commander (oan) CGD01-03-107, First Coast Guard District, 408 Atlantic Ave., Boston, Massachusetts 02110, or deliver them to room 628 at the same address between 8 a.m. and 3 p.m., Monday through Friday, except Federal holidays. Comments and material received from the public, as well as documents indicated in this preamble as being available in the docket, will become part of this docket and will be available for inspection or copying at room 628, First Coast Guard District Boston, between 8 a.m. and 3 p.m., Monday through Friday, except Federal holidays.

FOR FURTHER INFORMATION CONTACT: Mr. John J. Mauro, Commander (oan), First Coast Guard District, 408 Atlantic Ave., Boston, MA 02110, Telephone (617) 223-8355; E-mail jmauro@d1.uscg.mil.

Chart(s): 12345, 12346 LNM 27/04

ME - CARVERS HARBOR - The Coast Guard will solarize the following Aid to Navigation from 28 June 2004 to 12 July 2004:

Solarize Heron Neck Light (LLNR 3760). Nominal range of the white sector will be reduced from 13NM to 9NM and the red sector will be reduced from 10NM to 7NM. Light will operate during the nighttime only.

Individuals with questions regarding the technical aspects of any of this solarization project should send written correspondence to: Commanding Officer, U.S. Coast Guard Civil Engineering Unit Providence, 300 Metro Center Blvd., Warwick, RI 02886, Attn: LCDR W. Smith. All other questions concerning this project should be brought to the attention of LTJG Tim Howard at the address listed on the front cover. Additionally, e-mail can be sent to: tdhoward@d1.uscg.mil and faxes to (617) 223-8073.

Chart(s) 13305 LNM 26/04 (CGD1)

NY - HUDSON RIVER - ULSTER LANDING - BARRYTOWN REACH - The Captain of the Port New York is establishing a safety zone in the Hudson River for the Hudson Valley Triathlon. This zone will be in effect on Sunday, July 11, from 7:30 am to 9 am. The safety zone includes all waters of the Hudson River bound by the following points (pa): 42-00-03.7N, 073-56-43.1W; thence to 41-59-52.5N, 073-56-34.2W; thence to 42-00-15.1N, 073-56-34.2W; thence to 42-00-15.2W; thence to 42-00-15.2W; 25.2W; thence to 42-00-05.4N, 073-56-41.9W; thence along the shoreline to the point of origin. Barrytown Reach will be closed to vessel traffic during this time. Entry into or movement within this zone is prohibited unless authorized by the Coast Guard Captain of the Port. Chart(s) 12347 LNM 22/04 (CGD1)

2.7/04

44-10-50.383N 068-25-34.835W

VI PROPOSED CHANGES This section contains notice of non approved, proposed projects open for comment. SPECIAL NOTE: Mariners are requested to respond in writing to: Commander, First Coast Guard District (oan), 408 Atlantic Avenue, Boston, MA 02110-3350, unless otherwise noted.

PROPOSED WATERWAY PROJECTS OPEN FOR PUBLIC COMMENT				
WATERWAY	Closing	Docket No.	Ref. LNM	
ME/LUBEC CHANNEL	10 July 2004	01-04-09	22/04	
MA/MARTHAS VINEYARD AND	-			
NANTUCKET HARBOR	31 July 2004	N/A	09/04	
MA/BUZZARDS BAY	31 July 2004	N/A	09/04	
MA/BUZZARDS BAY	31 July 2004	N/A	09/04	
MA/HYANNIS TO NAUSET	31 July 2004	N/A	09/04	
NY-SHELTER ISLAND SOUND	9 August 2004	01-04-012	25/04	
RI/PROVIDENCE RIV & VICINITY	15 August 2004	N/A	16/04	
MA/NEW BEDFORD HARBOR	0			
& APPROACHES	30 August 2004	N/A	14/04	
MA/MARTHA'S VINEYARD	30 August 2004	N/A	14/04	
NY/NJ/NEW YORK HBR, RARITAN	•			
BAY & GREAT KILLS HARBOR	30 August 2004	N/A	15/04	
NY/CT/LONG ISLAND SOUND	2			
& EAST RIVER	30 August 2004	N/A	15/04	
ME/MOOSABE REACH	30 August 2004	N/A	16/04	
ME/FRENCHMAN BAY	•			
& APPROACHES	30 August 2004	N/A	16/04	
NY/TERMINAL CHANNEL	30 August 2004	N/A	19/04	
MA/CAPE ANN	30 August 2004	N/A	19/04	
ME/GULF OF MAINE TO	30 August 2004	N/A	19/04	
SEGUIN PASSAGE	•			
MA/PLYMOUTH, KINGSTON &	30 August 2004	N/A	22/04	
DUXBURY HARBORS				
MA/GLOUCESTER HARBOR &	30 August 2004	N/A	22/04	
APPROACHES & PIGEON COVE	•			
NY/GREAT SOUTH BAY	30 September 2004	N/A	20/04	
NY/TARRYTOWN, ROUNDOUT CREE	EK 30 September 2004	N/A	24/04	
LOWER, MIDDLE & UPPER HUDSON				

NY-SHELTER ISLAND SOUND / PECONICS BAY- The Coast Guard is considering making the following changes to Aids to Navigation to facilitate navigation in these waterways:

Change Nicoll Point Rock Buoy (LLNR 28242) to Nicoll Point Buoy 4 (LLNR 28242)

Change Little Peconic Bay Buoy 18 (LLNR 28510) to Little Peconic Bay Lighted Buoy 18 (LLNR 28510).

Interested Mariners are strongly encouraged to comment on this proposal in writing, either personally or through their organization. All comments will be carefully considered and are requested prior to **09 Aug 04** to facilitate the process. Refer to Docket No. 01-04-012. In addition to the address listed on the front cover, e-mail can be sent to: tdhoward@d1.uscg.mil and faxes to (617) 223-8073.

Chart(s) 12358 LNM 25/04 (CGD1)

MA - LORSTA NANTUCKET - This is a proposal to authorize LORSTA Nantucket (rate 5930-X/9960-X) unusable time from 1300 GMT to 1500 GMT 21 July 2004 and from 1300 GMT to 1600 GMT 22 July 2004. Objections will be considered until 1800 GMT 16 July 2004. Users shall address inquiries to the North Eastern U.S. Loran-C Chain Operations Control Officer (Lt Luci Bookhammer) at 703-313-5887. LNM 25/04 (CGD1)

NY – TARRYTOWN SOUTH CHANNEL – ROUNDOUT CREEK – UPPER HUDSON RIVER – MIDDLE HUDSON RIVER - The Coast Guard is conducting a Waterway Analysis Review of the Hudson River Area to include the Lower and Middle Hudson River, Tarrytown channels, Roundout Creek, and Coeymans Dike. Mariners and other concerned parties are invited to comment on the aids to navigation in this waterway. Any comments or recommended changes to aids to navigation in this waterway should be received no later than 30 September 2004 to be considered. Send comments to; Commander U.S.C.G.C Katherine Walker PO. Box 2010t, Bayonne, NJ, 07002, ATTN: Petty Officer George (201) 443-5311, E-MAIL: mailto:kgeorge@CGCKWALKER. USCG.MIL

Chart(s) 12334, 12335, 12343, 12345, 12346, 12347, 12348 LNM 24/04 (CGD1)

ME – WEST QUODDY HEAD TO MACKEREL COVE – LUBEC CHANNEL – The Coast Guard is considering making the following changes to Aids to Navigation to facilitate navigation in this waterway:

Change Lubec Channel Buoy 7 (LLNR 885) to Lubec Channel Buoy 8 (LLNR 885), red nun, and relocate to PA 44-51-59N, 066-58-51W

Interested mariners are strongly encouraged to comment on this proposal in writing, either personally or through their organization. All comments shall be carefully considered and are requested prior to **10 JUL 04** to facilitate the process. Refer to Docket No. 01-04-09. In addition to the address listed on the front cover, e-mail can be sent to: jmauro@dl.uscg.mil and faxes to (617) 223-8073. Chart(s) 13394 LNM 22/04 (CGD1)

MA – PLYMOUTH, KINGSTON AND DUXBURY HARBORS - The Coast Guard is conducting a review of Plymouth Bay, including Plymouth Harbor, Duxbury Harbor, and Kingston Harbor. Mariners and other concerned parties are invited to comment on the aids to navigation in this waterway. Any comments or recommended changes to aids to navigation in this waterway should be received no later than 30 August 2004 to be considered. Send comments to; Commander U.S. Coast Guard Group Boston, 427 Commercial Street, Boston, MA 02109, ATTN: ENS Nigel John (617) 223-3280, E-MAIL: njohn@gruboston.uscg.mil

Chart(s) 13253 LNM 22/04 (CGD1)

MA - GLOUCESTER HARBOR, APPROCHES AND PIGEON COVE- The Coast Guard is conducting a review of Gloucester Harbor and Approaches, including Pigeon Cove. Mariners and other concerned parties are invited to comment on the aids to navigation in this waterway. Any comments or recommended changes to aids to navigation in this waterway should be received no later than 30 August 2004 to be considered. Send comments to; Commander U.S. Coast Guard Group Boston, 427 Commercial Street, Boston, MA 02109, ATTN: ENS Nigel John (617) 223-3280, E-MAIL: njohn@gruboston.uscg.mil

Chart(s) 13281 LNM 22/04 (CGD1)

RI - BLOCK ISLAND-GREAT SALT POND-Shoaling has been reported between Great Salt Pond Entrance Buoy 8 (LLNR 19765) and Great Salt Pond Buoy 10 (LLNR 19770) in approximate position (PA) 41-11.8N 071-35.35W. Depths of 8 feet were encountered. Vessels are advised to use caution when navigating in the area.

Chart 13217 LNM 21/04 (CGD1)

NY – GREAT SOUTH BAY AND MONTAUK HARBOR - The Coast Guard is conducting two Waterway Analysis Reviews of waterways in Long Island, NY. The Great South Bay, to include the waters between the Robert Moses Causeway and Shinnecock Bay. In addition, a review will be conducted of Montauk Harbor. Mariners and other concerned parties are invited to comment on the aids to navigation in these waterways. Any comments or recommended changes to aids to navigation in these waterways should be received no later than 30 September 2004 to be considered. Send comments to; Commander U.S. Coast Guard Group Moriches, 100 Moriches Island Rd., East Moriches, NY 11940, ATTN: LT Alma Certa, (631) 395-4411 E-MAIL: acerta@grumor.uscg.mil

Chart(s) 12352 and 12358 LNM 20/04 (CGD1)

- NY TERMINAL CHANNEL- The Coast Guard is conducting a Waterway Analysis Review of Terminal Channel to include Leonardo security zone and Barge pier channel. Mariners and other concerned parties are invited to comment on the aids to navigation in this waterway. Any comments or recommended changes to aids to navigation in this waterway should be received no later than 30 August 2004 to be considered. Send comments to; Commanding Officer USCGC JUNIPER (WLB-201) Navsta pier 2 Newport, RI 02841, ATTN: LTJG Jeff Ferlauto (401) 841-6953, E-MAIL: jferlauto@cgcjuniper.uscg.com Chart(s) 12327 LNM 19/04 (CGD1)
- MA CAPE ANN SANDY BAY/PIGEON COVE The Coast Guard is conducting a Waterway Analysis Review of Cape Ann to include aids from Salt Island Ledge to Halibut Pt. Mariners and other concerned parties are invited to comment on the aids to navigation in this waterway. Any comments or recommended changes to aids to navigation in this waterway should be received no later than 30 August 2004 to be considered. Send comments to; Commander U.S. Coast Guard Cutter Marcus Hanna, 259 High Street, South Portland, ME 04106, ATTN: BM1 Krotz (207) 767-0380, E-MAIL: tkrotz@cgcmarcshnna.uscg.mil Chart(s) 13274, 13278, 13279 LNM 19/04 (CGD1)
- ME GULF OF MAINE TO SEGUIN PASSAGE GULF OF MAINE The Coast Guard is conducting a Waterway Analysis Review of Gulf of Maine to Seguin Passage, to include West Quoddy to Little River, Machias Bay, Englishman Bay, Chandler Bay, and Seguin Passage. Mariners and other concerned parties are invited to comment on the aids to navigation in this waterway. Any comments or recommended changes to aids to navigation in this waterway should be received no later than 30 August 2004 to be considered. Send comments to: USCGC ABBIE BURGESS, 54 Tillson Ave., Rockland, ME 04841, ATTN: BM1 Redwood (207) 594-2663, E-MAIL: mredwood@cgcabbieburgess.uscg.mil Chart(s) 13326 & 13325 LNM 19/04 (CGD1)
- RI NARRAGANSETT BAY- PROVIDENCE RIVER AND VICINITY The Coast Guard is conducting a Waterway Analysis Review of the Providence River to include the Providence River and Approaches, Warren River, Barrington River, Seekonk River, and Fields Point Channel. Mariners and other concerned parties are invited to comment on the aids to navigation in these waterways. Any comments or recommended changes to aids to navigation in these waterways should be received no later than 15 August 2004 to be considered. Send comments to; Commanding Officer USCGC Ida Lewis (WLM-551), Pier Two Naval Station, Newport, RI 02809, ATTN: BM1 Chris Boss (401) 841-6948, E-MAIL: CBOSS@CGCIDALEWIS.USCG.MIL Chart(s) 13221, 13223, 13224 LNM 16/04 (CGD1)
- ME MACHIAS BAY TO TIBBETT NARROWS MOOSABEC REACH The Coast Guard is conducting a Waterways Analysis Review of Moosabec Reach to include Moosabec Reach, Pig Island Gut, Eastern Bay, Western Bay, and Eastern Harbor. Mariners and other concerned parties are invited to comment on the aids to navigation in this waterway. Any comments or recommended changes to aids to navigation in this waterway should be received no later than 30 August 2004 to be considered. Send comments to: Commander U.S. Coast Guard Group Southwest Harbor, PO Box 5000, Southwest Harbor, Me. 04679, ATTN: LT Bosse (207) 244-4236, E-MAIL: gbosse@gruswhbrme.uscg.mil. Chart(s) 13324, 13326 LNM 16/04 (CGD1)
- ME FRENCHMAN BAY AND APPROACHES The Coast Guard is conducting a Waterways Analysis Review of Frenchman Bay and Approaches to include Winter Harbor, Passage West of Grindstone Neck, Halibut Hole, Flanders Bay, Sullivan Harbor, Eastern Bay, and Frenchman Bay. Mariners and other concerned parties are invited to comment on the aids to navigation in this waterway. Any comments or recommended changes to aids to navigation in this waterway should be received no later than 30 August 2004 to be considered. Send comments to: Commander U.S. Coast Guard Group Southwest Harbor, PO Box 5000, Southwest Harbor, Me. 04679, ATTN: LT Bosse (207) 244-4236, E-MAIL: gbosse@gruswhbrme.uscg.mil. Chart(s) 13312, 13318 LNM 16/04 (CGD1)
- NY NJ NEW YORK HARBOR RARITAN BAY GREAT KILLS HARBOR The Coast Guard is conducting a Waterway Analysis Review of Raritan Bay to include Raritan Bay East and West Reach Channels, Seguine Point Bend, Red Bank Reach, Ward Point Bend East and West Reach, and Great Kills Harbor. Mariners and other concerned parties are invited to comment on the aids to navigation in this waterway. Any comments or recommended changes to aids to navigation in this waterway should be received no later than 30 August 2004 to be considered. Send comments to; Commander, U.S. Coast Guard Activities New York, 212 Coast Guard Drive, Staten Island, NY 10305, ATTN: LT Crane (718) 354-4012, E-MAIL: tcrane@actny.uscg.mil Chart(s) 12327 LNM 15/04 (CGD1)

NY -CT - LONG ISLAND SOUND AND EAST RIVER - The Coast Guard is conducting a Waterway Analysis Review of Western Long Island Sound to include Eastchester Bay and the Hutchinson River. Mariners and other concerned parties are invited to comment on the aids to navigation in this waterway. Any comments or recommended changes to aids to navigation in this waterway should be received no later than **30 August 2004** to be considered. Send comments to; Commander, U.S. Coast Guard Activities New York, 212 Coast Guard Drive, Staten Island, NY 10305, ATTN: LT Crane (718) 354-4012, E-MAIL: tcrane@actny.uscg.mil

Chart(s) 12366 LNM 15/04 (CGD1)

MA – NEW BEDFORD HARBOR AND APPROACHES – The Coast Guard is conducting a Waterway Analysis Review of New Bedford Harbor and Approaches, to include New Bedford Harbor Main Channel, New Bedford Channel, New Bedford Harbor SW approach, New Bedford SE approach, and Apponaganset Bay. Mariners and other concerned parties are invited to comment on the aids to navigation in this waterway. Any comments or recommended changes to aids to navigation in this waterway should be received no later than 30 August 2004 to be considered. Send comments to; Commanding Officer U.S. Coast Guard Cutter WILLOW, Pier 2 NAVSTA Newport, Newport, RI 02841, ATTN: ENS Mousaw (401) 841-2944, E-MAIL: amousaw@cgcwillow.uscg.mil

Chart(s) 13232 LNM 14/04 (CGD1)

MA – Martha's Voneyard – The Coast Guard is conducting a Waterway Analysis Review of Martha's Vineyard Main Channel, to include only the Main Channel. Mariners and other concerned parties are invited to comment on the aids to navigation in this waterway. Any comments or recommended changes to aids to navigation in this waterway should be received no later than 30 August 2004 to be considered. Send comments to; Commanding Officer U.S. Coast Guard Cutter WILLOW, Pier 2 NAVSTA Newport, Newport, RI 02841, ATTN: ENS Mousaw (401) 841-2944, E-MAIL: amousaw@cgcwillow.uscg.mil Chart(s) 13233 LNM 14/04 (CGD1)

MA – BUZZARDS BAY – (*REVISED*) The Coast Guard is conducting a Waterway Analysis Review of the east side of Buzzards Bay to include Quisset Harbor, Buzzards Bay East Side, West Falmouth Harbor, Wild Harbor, Megansett Harbor, Southwest Ledge, Pocasset Harbor, and Phinneys Harbor Channel. Mariners and other concerned parties are invited to comment on the aids to navigation in these waterways. Any comments or recommended changes to aids to navigation in these waterways should be received no later than 31 July 2004 to be considered. Send comments to; Commander, U.S. Coast Guard Group Woods Hole, 1 Little Harbor Road, Woods Hole, MA 02543, ATTN: ENS Pare (508) 457-3232, E-MAIL: epare@gruwoodshole.uscg.mil Chart 13230 LNM 09/04 (CGD1)

MA – BUZZARDS BAY - (*REVISED*) The Coast Guard is conducting a Waterway Analysis Review of the north and west side of Buzzards Bay to include Buttermilk Bay, Onset Bay, Wareham River, Sippican Harbor, Round Cove, Whale Rock Aquaculture, Mattapoisett Harbor, Slocums River Entrance, and Westport Harbor. Mariners and other concerned parties are invited to comment on the aids to navigation in these waterways. Any comments or recommended changes to aids to navigation in these waterways should be received no later than 31 July 2004 to be considered. Send comments to; Commander, U.S. Coast Guard Group Woods Hole, 1 Little Harbor Road, Woods Hole, MA 02543, ATTN: ENS Pare (508) 457-3232, E-MAIL: epare@gruwoodshole.uscg.mil Chart 13230 LNM 09/04 (CGD1)

MA - HYANNIS TO NAUSET - (*REVISED*) The Coast Guard is conducting a Waterway Analysis Review of the northeast side of Nantucket Sound to include Herring River, Chatham Roads, Allen, Wychmere, Saquatucket, Stage, and Chatham Harbors. Mariners and other concerned parties are invited to comment on the aids to navigation in these waterways. Any comments or recommended changes to aids to navigation in these waterways should be received no later than 31 July2004 to be considered. Send comments to; Commander U.S. Coast Guard Group Woods Hole, 1 Little Harbor Road, Woods Hole, MA 02543, ATTN: ENS Pare (508) 457-3232, E-MAIL: epare@gruwoodshole.uscg.mil Chart 13237 LNM 09/04 (CGD1)

MA - WOODS HOLE TO CHATHAM - ELIZABETH ISLANDS, MARTHS VINEYARD, AND NANTUCKET - (REVISED) The Coast Guard is conducting a Waterway Analysis Review of Martha's Vineyard and Nantucket Harbors to include Lake Tashmoo, Vineyard, Oaks Bluff, Edgartown, Madaket, and Nantucket Harbors. Mariners and other concerned parties are invited to comment on the aids to navigation in these waterways. Any comments or recommended changes to aids to navigation in these waterways should be received no later than 31 July 2004 to be considered. Send comments to; Commander U.S. Coast Guard Group Woods Hole, 1 Little Harbor Road, Woods Hole, MA 02543, ATTN: ENS Pare (508) 457-3232, E-MAIL: epare@gruwoodshole.uscg.mil
Chart 13237 LNM 09/04 (CGD1)

VII GENERAL

This section contains information of general concern to the mariner. Mariners are advised to use caution while transiting these areas.

SUMMARY OF EFFECTIVE DREDGING/CONSTRUCTION OPERATIONS

The following is a listing of marine construction and dredging projects still in effect in the First District. All mariners are advised to use caution in these areas. The LNM REF column refers to the LNM in which the article first appears and where detailed informat ion may be obtained. The dates listed for completion are tentative. An asterisk in the left margin marks new information.

		COMPLETION	LNM
LOCATION	SUBJECT	DATE	REF
NY/HAVERSTRAW BAY	Meter deployment	8 July 2004	24/04
NY/Howland Hook	Dredging	14 July 2004	25/04
NY/STATEN ISLAND	Pier repairs	21 July 2004	14/04
NY/BUTTERMILK CHANNEL	Soil test borings	21 July 2004	25/04
CT/STONINGTON	Boat launch reconstruction	23 July 2004	14/04
NJ/BAYONNE	Dredging	28 July 2004	25/04
NY/JAMAICA BAY & ROCKAWAY INLET	Diving operations	31 July 2004	19/04
NJ/PORT ELIZABETH	Diving operations	31 July 2004	21/04
NY/LAWRENCE POINT	Work	31 July 2004	24/04
NY/LONG ISLAND SOUND	Dive operations	31 July 2004	26/04

MA – NEW BEDFORD HARBOR	Pipeline installation	3 August 2004	25/04
NY/ EAST RIVER/LAGUARDIA AIRPORT	Under deck surveys	20 August 2004	21/04
NY/ENGLISH KILLS	Constr, Union Beer Distrib.	August 2004	16/04
NY/BETHLEHEM	Energy Center Modernization	Summer 2004	25/04
NY/HUDSON RIVER/STONY POINT	Fish protect barrier deployment	October 2004	14/04
RI/PROVIDENCE RIVER AND HARBOR	Dredging	15 October 2004	28/03
RI/PROVIDENCE RIVER	Dredging	15 October 2004	11/04
NY/EAST RIVER/LONG ISLAND CITY	Reconstruction of bulkheads,		
	relieving platforms & piers	15 November 2004	15/04
NY/EAST RIVER	Brooklyn Tunnel Maintenance	30 November 2004	35/03
NJ/PORT ELIZABETH AND PORT NEWARK	Wharf rehabilitations	June 2005	21/04
NY/EAST BAY	Channel closure	Until further notice	17/03
US/SEACOAST	Cable laying	Until further notice	23/00
US/SEACOAST	Cable laying	Until further notice	46/00
MA/SALEM-MARBLEHEAD AND BEVERLY HBRS	Pipeline installation	Until further notice	43/02
RI/PROVIDENCE RIVER	Dredging	Until further notice	51/03

- MA NEW BEDFORD HARBOR Pier construction and dredging is being done in New Bedford Harbor until **February 2005.** The hours of operation are Monday Friday, 6:00 am 8:0 pm. On scene are a barge with a crane and a material barge, that are monitoring channel VHF-fm 80. Chart(s) 13229 LNM 27/04 (CGD1)
- **NY NEW YORK HARBOR RARITAN BAY** The Coast Guard has received a report of a telephone pole extending 4 feet out of the water in aprox position 40-29.61N 074-11.99W. All mariners are advised to proceed with caution and report sightings to the US Coast Guard. Chart(s) 12327 LNM 27/04 (CGD1)
- **RI BLOCK ISLAND-GREAT SALT POND**-Shoaling has been reported between Great Salt Pond Entrance Buoy 8 (LLNR 19765) and Great Salt Pond Buoy 10 (LLNR 19770) in approximate position (PA) 41-11.8N 071-35.35W. Depths of 8 feet were encountered. Vessels are advised to use caution when navigating in the area.

Chart 13217 LNM 21/04 (CGD1)

- ME CASCO BAY WHITEHEAD PASSAGE There are three orange and white balls in the vicinity of House Island in (PA) 43-38.7N 070-12.9W marking a possible hazard to navigation. All mariners are urged to use caution when transiting the area. Chart(s) 13290 LNM 20/04 (CGD1)
- **NY HUDSON RIVER -** The Coast Guard has received a report of a 45 foot vessel which sank IVO the Hudson Boat Dock in Hudson, NY. All vessels are required to proceed with caution and report sightings to the US Coast Guard. Chart(s) 12366 LNM 18/04 (CGD1)
- RI BLOCK ISLAND SOUND-NINIGRET POND- A plane wreckage from a World War II Naval Aircraft has recently uncovered at 41-21.2N, 071-40.6W (PA). Mariners are urged to use caution when navigating on the surrounding waters Chart(s) 13215 LNM 18/04 (CGD1)
- **RI PROVIDENCE RIVER-GREENWICH BAY-**A sixteen foot vessel has sunk in the vicinity of Sandy Point at 41-40N, 071-25W (PA). Mariners are urged to use caution when navigating on the surrounding waters. Chart(s) 13224 LNM 18/04 (CGD1)
- MA BOSTON HARBOR TO BEVERLY HARBOR GAS HUBLINE PIPE PROJECT Water depths less than the charted depths have been reported in the Beverly Harbor mooring area in the vicinity of buoy 11. Mariners are urged to use extra caution and all available depth sounding gear while transiting near the Gas Hubline Project Area. All anomalies in the charted water depth should be reported to the nearest Coast Guard Station. Chart(s) 13270, 13275 LNM 16/04 (CGD1)
- NY HUDSON RIVER SAUGERTIES GREEN FLATS Nine foot shoaling has been reported at the southern boundary of Green Flats. Vessels are advised to transit along the centerline of the channel in the vicinity of Hudson River Lighted Buoy 94 (LLNR 38380) and report any charted depth discrepancies to Coast Guard Activities New York Chart(s) 12347 LNM 09/04 (CGD1)
- NY SHINNECOCK BAY The Coast Guard has received a report of a submerged vessel approx. 150 yards north of Buoy 26 In position. 40 50N 072 29W In East Shinnecock Bay, NY. All vessels are requested to proceed with caution when transiting the area. Chart(s) 12352 LNM 09/04 (CGD1)
- MA BUZZARDS BAY As a result of a sand shoal that has developed in the vicinity of Canal station 450 at the eastern end of Hog Island Channel the controlling depth of Cape Cod Canal has been reduced to 30 feet. This restriction shall remain in effect until further notice.

 Chart(s) 13236 LNM 06/04 (CGD1)
- NY LONG ISLAND SOUND HUNTINGTON BAY- A hazard to navigation due to increased shoaling has been found in the vicinity of Eatons Neck, a 2,000 pound concrete Sinker is exposed at low tide in (PA) 40-56-50N 073-24-06W. Mariners transiting the area are advised to use caution. Chart(s) 12365 LNM 51/03 (CGD1)
- CT LONG ISLAND SOUND-PATCHOGUE RIVER-Shoaling has been reported in the area of Patchogue River Light 3A (LLNR 23405) and Channel Buoy 3 (LLNR 23415). Mariners are advised to use caution when transiting the area. Chart(s) 12374 LNM 39/03 (CGD1)

CT - LONG ISLAND SOUND - COVE MILLS - Shoaling is reported in the vicinity of Cove Mills Buoys 1 and 2 (LLNR 25125 & 25130).. Mariners are advised to use caution when transiting.

Chart(s) 12368 LNM 35/03 (CGD1)

NY - SHINNECOCK BAY TO EAST ROCKAWAY INLET-MORICHES BAY-Shoaling has been reported between Moriches Bay Buoy 26 (LLNR 30335) and Moriches Bay Lighted Buoy 29 (LLNR 30365). Depths of 1.5 feet were encountered at low tide. Vessels are advised to use caution when navigating in the area.

Chart 12352 LNM 28/03 (CGD1)

BRIDGE SECTION							
BRIDGE	TYPE	WATERWAY	NM	SUBJECT	REF/LNM		
Newport Pell Bridge	F	Narragansett Bay	4.0	Bridge Maintenance	20-04		
Route 6 (Brightman St.)	В	Taunton River	1.8	New Bridge Construction	23-04		
Route 6 (Brightman St.)	В	Taunton River	1.8	Bridge Repairs/Channel Rest.	17-04		
Congress Street	В	Fort Point Channel	0.3	Bridge Rehabilitation	19-04		
Bourne Bridge	VL	Cape Cod Canal	0.7	Vertical Reduction	21-04		
Route 88 Bridge	В	Westport River	1.2	Bridge Construction	25-04		
Quincy-Weymouth (Rt 3A)	В	Fore River	3.5	Bridge Demolition	24-04		
Route 113 Bridge	F	Merrimack River	47.4	Bridge Construction	25-04		
I-95	F	Pequonock River	0.0	Bridge Replacement	23-04		
Sikorsky (Route 15)	F	Housatonic River	7.0	Bridge Rehabilitation	17-04		
Metro-North RR	SW	Norwalk River	0.1	Emergency Fender Repairs	19-04		
Manhattan Bridge	F	East River	1.1	Rehabilitation/Vert. Clear. Red	15-04		
Williamsburg Bridge	F	East River	2.3	Bridge Rehabilitation	20-04		
Roosevelt Island	VL	East River	6.4	Vertical Clearance Reduction	26-04		
Triborough Bridge	F	East River	7.8	Deck Repl./Vertical Clear. Red.	22-04		
Throgs Neck Bridge	F	East River	15.8	Bridge Structural Repair	18-04		
Bronx-Whitestone	F	East River	13.8	Bridge Rehabilitation	22-04		
Bronx-Whitestone	F	East River	13.8	Scaffolding/Vert. Clearance Red.	15-04		
Metropolitan Avenue	В	English Kills	3.4	Bridge Rehabilitation	23-04		
Macombs Dam	SW	Harlem River	3.2	Bridge Rehabilitation	15-04		
Third Avenue	SW	Harlem River	1.9	Bridge Replac./Channel Rest.	26-04		
Willis Avenue	SW	Harlem River	1.5	Channel Closure	15-04		
125 th Street	VL	Harlem River	1.3	Bridge Deck Repl./Fender Repair	16-04		
Madison Avenue	SW	Harlem River	2.3	Bridge Painting/Channel Rest.	22-04		
Bear Mountain	F	Hudson River	46.7	Bridge Painting/Vert. Clear. Red	25-04		
Mid-Hudson	F	Hudson River	75.6	Bridge Rehabilitation/Inspection			
Kingston-Rhinecliff	F	Hudson River	94.3	Bridge Painting	26-04		
Pelham Pkwy (Shore Road)	В	Hutchinson River	0.4		19-04		
Dutch Kills RR (DB)	SW	Dutch Kills	1.1	Bridge Closure	15-04		
Whitestone Expressway	F	Flushing River	0.2	Bridge Rehabilitation	23-04		
Greenpoint Avenue	В	Newtown Creek	1.3	Bridge Painting	26-04		
Wantagh State Parkway	В	Sloop Channel	15.4	Bridge Replacement	25-04		
Long Beach	В	Reynolds Channel	4.7	Bridge Rehabilitation	17-04		
Robert Moses Causeway	F	Great South Bay	7.3	Bridge Construction/Bay Rest.	26-04		
Goethals	F	Arthur Kill	11.5	Sidewalk Repairs	15-04		
Bayonne	F	Kill Van Kull	1.5	Bridge Rehabilitation	18-04		
Route 7	В	Passaic River	8.9	Bridge Replacement	22-04		
Victory (Route 35)	SW	Raritan River	1.6	New Bridge Construction	20-04		
Route 9	F	Raritan River	2.1	Bridge Replacement	18-04		
Driscoll (Garden State Pkwy)	F	Raritan River	2.2	Bridge Widening	20-04		

\\KEY: F-Fixed SW-Swing R-River C-Canal CK-Creek B-Bascule VL-Vertical Lift Ch-Channel Hbr-Harbor Th-Thoroughfare NM-Nautical mile.

VIII LIGHT LIST CORRECTIONS

An asterisk *, indicates the column in which a correction has been made or new information added.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
No.	Name and location	Position	Characteristic	Ht	Rng	Structure	Remarks
2487	Fir Point Danger Buoy					White with orange bands.	
*	*	*	*	*	*	*	* 27/04
2731	ROOSEVELT ISLAND REEF LIGHT 17	40-44-47N 73-57-52W	Fl G 4s	57	6	SG on skeleton tower on white base.	Higher intensity beam up And down stream.
		*					27/04
3559	ATLANTIC HIGHLANDS BREAKWATER LIGHT	40-25-07N 74-01-10W	Fl W 4s	33	7	NR on skeleton tower.	Higher intensity beam northward.
				*			27/04

MARINE EVENTS

LOCATION	DATE/S	TIME	EVENT/SPONSOR	CHART
RI/Narragansett Bay	7/13-14		2004 Tall Ships challenge	
MA/Higham Bay	7/15-16	0900-1630	Jr. Sailboat Race	13270
MA/Edgartown Outer Harbor	7/15-17		81 st. Edgartown Regatta	13238
MA/Boston Harbor	7/16	0700-1530	Swim from Rowes Wharf	13270
			To Boston Light	
RI/Narragansett Bay	7/16-25	1100-1700	NY Yatch Club race week	13223
MA/Boston Inner Harbor	7/17	0900-1400	Veterans Boat Parade	13272
MA/Nantasket Beach	7/17	0900-1030	Swim across America	
MA/New Bedford Outer Harbor	7/17	0700-1000	Swim Buzzards Bay	13230
ME/Kittery Point	7/17	0800-1200	Isles of Shoal race	
ME/Stonington	7/18		Lobster boat race	13315
RI/Wickford to NY/Fishers Island	7/21-22		2004 Tall Ships challenge	
NY/NJ, Upper NY Bay, The Battery, Bay	7/20-21	1800-2100	Sailing Regatta /	12334
Ridge & Jersey Flats	7/24	1330-1700	Manhattan Sailing Club	
NY, Coney Island Beach, 125-yd safety radius	7/23	2115-2235	Fireworks Display /	12402
East of Steeplechase Pier			Brooklyn Chamber of Commerce	
VT, Lake Champlain, Burlington Bay, Juniper	7/24	1000-1500	Regatta for Lake Champlain /	14782
Island to Burlington Breakwater			Regatta for Lake Champlain	
ME/Belfast Bay	7/24		Belfast Bay Festival & Fireworks	13309
ME/Fort Knox Bay	7/24		Fort Knox Bay Festival & Fireworks	13309
RI/Narragansett Bay – East Passage	7/24	0800-1000	Save the Bay swim	13223
MA/Hingham Bay	7/24	1700-2100	Sailboat Race	
MA/Boston Inner Harbor	7/25	2230-0000	DNC Fireworks	13272
ME/Potts Harbor	7/25	1000-1400	Harpswell lobster boat races	
NY, Hudson River, btwn Newburgh and	7/25	1200-1800	Chelsea YC Racing Series	12343
Wappinger Creek			Chelsea Yacht Club	
ME/Camden	7/24-25		Castine Race	13307
RI, Block Island Sound, Newport	7/24-25	1200-1600	Newport Bucket Regatta/	13215
			The Bucket Regatta	
CT/New London – NS/Halifax	7/25-30		2004 Tall Ships challenge	
MA/Boston Inner Harbor	7/26	2330-2400	DNC Fireworks	13272
ME/Friendship Bay	7/27 - 29		Homecoming Regatta	13301
MA/Salem Inner Harbor	7/29	1430-1630	Boat show	13275
MA/Quincy Bay	7/29-8/1	0800-1800	Quincy Bay Race Week	
MA/Merrimack River	7/31	0900-2000	Boat Parade	13282
ME/Port land Harbor	7/31	0500-100	Peaks to Portland swim	
ME/St. George	7/31		Maritime Day	13301
ME/Southwest Harbor	Thru 8/31	Fri 1230-1700 Wed 0930-1700	Fleet Races	
ME/Portland Harbor	Thru 10/04	1800-2300	Wednesday night races	